



- 1. The document lists the materials received and consumed by the covie to enterprises of the dast Lone in the period of 1 January to 29 February 1952.
- 2. The document consists of a series of tables containing mainly the following headings:

dequirements for 1952

Judges received since January 1952

Inventory on 1 January

Materials received since 1 January

Materials consumed

Investments

Repairs



SECRET

supply on hard

Approved For Release 2001/03/23 : CIA-RDP83-00415R0127000



# · SECRET

## ОТЧЕТ О РЕАЛИЗАЦИИ И РАСХОДЕ MATEPHANOB / MATERIAL Etngange- und Verbrauchameldung)

OPMA 3

_				Нотреблост	њи 1952 г.	Получения		Наличне по	Pes Mai	RESERVE P	arepualos : Sugo soit j	Sequer L	0 A B B B B B B B B B B B B B B B B B B	_ •
i Xi N	№ 1603. неменной номенкантуры	Моменклатура материаля	Един. измер.	Maderialise	derf für 1902	Alle estationer vom Antony d	Kontagante	зация за 1. 1. 1952 г.	Ho ф Auf Grandvon	onyski Konlegeries	Приход мат. не во		9—12 • 9—12	Примечани
LSd. Ne.	Positions-Nr. der deutschen Nomenhieter	Material last Nomenklatur	Henger	Beero	3 T. T. 3/pensp. SME. desenter for	P. J. P.	Hamopi Impart	Investorbestand am Anlung diseas jahres	Г. Д. Р. о. о. р.	Hamopr Import	OCEL фОПДЕН Sonetige Zuglinge	Beero	B T. 4. 3/permp 368. departer für Reperation	Bemerkunge
				5		7			10	11	12	13	14	15_
١,	<u> </u>	Terfor, monogno comprese						1 I						
		Rahes, half madageography (61—65)	79		<del></del>			1			1			
Ħ	66/2	Heatmoran. Tryfin — xanolmoranythic Nakiloso Robes, helt madquesque	111											† · · ·
22	162	Тигбы — въссемени — разаднотинуты	121		i			l			ļ			ł
_		Robre, gaprofy, halt and georges Tortisz campusae — 1030/1907585/7530	78											
93	<u>69/2</u> _	Gaschweilde Rohre, halt nodeprospen	78	<b>-</b>										
	54	Feins meets Welfdiede	to	0,1				ļ ————						
	MB 150	CTAINMAN RODOLOGIA, TRHYTAN, MINES 100 KY, XXX <sup>2</sup> YEDYTOCTH Stablidgabt, geauges, unter 100 kg Festighalf	TE to	44,-				1,-	·					
	M8 159	Стальная провол., типутая, свыше 100 кг/им² упругости Sashidashi, geoogas, über 100 kg Festighati	TE 10	9,1										
	MB 160	Спирочими проволока для автог, сварки Зачетродная ининковки проволока (для сварочими зачетролов) Schweißeisht (біт михорине Schweißeishterden)	TS to	88,-		100,-		5 <b>,5</b>	12,3			12,3		
	MB 141	Lyrynmae tpyfsi L.N.ARobre	TH	27.0		10,0		<i>39,</i> •			0,7	0,7		l
	MB 143	Фитинги	71 to	5.8		2,0		11,3	0,3		0,3	0,6		ļ
	MB 146	Protogs Protogs	. 28	173.0		7.0		169,4	5,4		20,6	26,0		
	(MD 140)	Напафия Вилучения резервы (2. сорт.)	TR	21,700		469.8		60.4	163		16.4	179,4	•	1
		Insere Reserves (2. Webl)	to TH	<b>_</b>		707,6	·	<u> </u>			†	T		L
			to	<del>                                     </del>	<del></del>	<del></del>		<del> </del>						
		Anerusă mriana a Gasani. Mil-Matalio în Milana (94—100)		L		<u> </u>	ļ	<b></b>		·	+	<del> </del> :		t
94	72/1	Padamponenties a sustrpentities 1035. Refineds and Subboly Kapler	TH to	5,5		2,-	<u> </u>	1,5	2,-		<b></b>	2,-	• : 	4
	73	Рафилированный и электролитикий спинец	TE	15,5		T		1,52			1	L	1	<b></b>
95		Raffinedo und Haktolyt-Olei Il mar u marmontali citana un mepelatana	. <u>. to</u> .	12,2	<del>-</del>	<del>                                     </del>	-	2,03	1					i
96	74/1	Zich- und Zinklegissengen aus Umpfreutungen	to.	L		<b>_</b>			<del>                                     </del>		+	t		
97	76	Caspee canno	TE to	1,9				0,80	L		<del> </del>			+
98	75	Чистое одово	78					1	l			ļ		<b>↓</b>
	77	Taxonia maine, cause 99,56 %.	· · _ bo	1	··	1	1		I	i	1			1



Name and State of the control of the	L_											
Incree catego								-				
				0,78	0,02		-					
Dirt und Delitylengen aus Unsaintellungen 96				60.5				3				
Parameter and Calabaty Dist	8			,								
1	- [			1,17	٠,35			0,35				
Рафизированная и электролитики исп.	-			2,9	0,6			0,6				1
Served arrang p (1982)											-	
	• :											
timese Theory (2. Wald)				- (20)	į					!	-	
Particular account (*) con-			: :	7				24,6	136,9	i I		
Table 1				-	14.4			13,1	1.3	1		
Personal Per	# #			11,1	0,8			0,0	:	!		
L.M.A. Belley	İ			20,0				,		:		
Northway Torica	Z			ž	1.1			1,1	-			
Composition injections in allow, caspet Sactificiate intermediat processors (i.i.e. caspeting acceptaged) Sactificiate (for acceptaged Sactificiate) Composition (for Sactificiate) Composition (for Sactificiate)	# H			15,7	2,1			2,1		:	:	:
Statisticale, genogen, über 200 kg Fronfigheit	1		-				!	-				
Стальны провол, типутал свяще $100~\mathrm{kr}^2\mathrm{kg}^2$ упругости	* ;i											
Saddfate, genopes, unter 100 lg fustiglas		:	!							,		
Стальный проводова, тапутал. шкае 100 кг ма <sup>2</sup> упругости	F 2			• 6	°,			0,4				
Wellstade	8 #									:		
1970м стареце — холодистануты; Семенабри Вайне, інфі пафранория												
Rains, gapenijs, kait modeganogan	8	:	!					i				
Torder — Recognists — valorances	2 8											
9	Ħ									;		_
System has resident the control of t				İ	1							
<b>W</b>	27		the state of the s	ļ		*						
		[	-	1	Office BEL 26, 17			3	<b>3</b>	<b>3</b>	77	\$
Material fest Nemenklater	F		-	Destand on Code	General 16-22	Some	1	Appendix		South of the state of	Reporter	Berrichmertrauch
		RESPONDED IN	2/2 1. 1.	September 1977.	6es # 17	aparent .	1	petions	erpour.	(meaning)	Desirban and	производетьо
Поменнатура натериаль	3 6	1.24		Наличие мет.	7 mm 16 - 34	THE REAL PRESENCES	th southing	F F	He sage	Передиво Опитава	1	Beero ma
				3	it Jahresbegi	Materialabgänge seit Jahresbeginn		Расход натерпала с начала года	А натериала	Paexo		Ī

remier wied ainmai im Pfemat und zener von den Worken spätenbens den Gestellschau em 18. in Benfin-Weitpenson eingeseicht.



# BEST COPY Available THROUGHOUT FOLDER

		8	8 9	8	27.28			88 59/1	<b>8</b>	84 60±59/2			25	<b>R8</b>	2	8	8	78	77 65/1	83	Б 2	72			FE	Ĭ	E	] .	•	•	
		1	Сорт холодиотии, палибров, эстиров. Зийний, кай депадов, Inglest	Howard copy taxasigns, prices, unique		Capt tangted Substituted Strengelon		Cherao sare, aestra	Ilpyzansina aesta Fedarbandisaki		Kalimatara-paina spectra	-	Thyrica compense Genderalijas Robes	Especia per la meditation in post.  Sensity Robre für die Olindusie	Thyfus ofenture	Typfus fypomae Bohmohro	Topfile maconoro ganzenna Hodelmelechre	Шариководининновые трубы Карайзратейне		Топпостенные грубы, легир. Обламандра Robra, даходая, legiert	Tossocressuse трубы, велегир.  Dismusadige Roive, gezoges, unlegiori	Helistokaranse трубы Nahidose Robre, geneskri		9	Dir. Maieriei leet Momenkieter	-	MOR.	de orvensel neg Für den Berkhiss	OTUET O P	OTHER O PERSON	-
	# #	8 H		:	: ਰ ਜ਼ੁ	(87-90)	ಕಟ	ಕಫ	<b>ਰ</b> ⊒ :		(84-86)	₹₽		; <b>#</b> : :	8 3	<b>₹</b>	8 ∺	: . ฮ 뒲	<b>8</b> ⊒	8 II				4	H			desadement vom	OTTET O PEABEZAIINH II PACKOJE MATEMAROR / MAJEMAL	17.73.E.	
		<b>.</b>			5,-				6,4	188,5			372,-				33 <b>,</b> *		929,-	8	573,-	927,-		Tarent Laboratoria		I	Dapateur		II PACXO	And the second	
															ı	:	:						Q.C. 1	•			# Jeen 7				
								1		50			50.0						:	i	0,1	100,-					Boylanne tone	20,75	I / SOUTH		
													<u></u>						۸.	•		ابر				1. 1. 1962	*	20.70 broad 2002 in the 22.70.	MATERIAL		-3
		N N		2,6					•	<b>4</b> 3.8			3,6	1.3		<del></del>	<i>375</i> .8		2	2,3	7,8	515,6				1952 r.			7		
									,	,			5.4	:		-			<b>38</b> ,8		:	19,1 A		8	F.I.P.	He dompus Auf Geund von Konfin	Po.	top shall g.	-		
																				:		14,2		3	[]		Posizpanna I		L Yet		25)
				8'T					ļ	•			14,4						19,-	•		14,7		4	f;	Uparres.	ies eber	"Synthese"	ł		25/
				1,8						<b>VI</b> !			19,8						57,8	<del></del> -		\$,		ಪ	Beero 1/1	Beero 9 12 Summe 9—12	Peningsum matepunion e matain rola Materialelagings selt jabresbeginn		ţ		
A 220-1 - 100-01 - 11 - 120-02 - 11					1	!	+		-	Pos.59/1		į	-				-				20s.65	69,70,71		Ε.					OPMA 3		

1     1	1,6 2,5 1,9 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2 0,2	Direct Formular adad channel for Hermal and some and was dean Generalizations on 10. In Bartin Med Series and was dean Generalization on 10. In Bartin Med Series and Wall Bartin Med Series and Approximation Property in the Control of the Control
Ha can   Ha maritane   Line spirit   Line	Hand III man III manner Jan John Harry Berry 16 22 menter man promote in passare in pass	Pacsol
Efficiency of the potential of the poten	Ha and Ha man I passerme Ant species of the control	ī
Training of Leading of Leading County 4.7 of	Technique de Main de Marie de	
Total and the control of the control	The contract of the contract o	
15,8 49,1 13,6 51,6 512,- 91,9 The formal material points of the content when the content with the content w	1.5 36,5 13,6 512 91.9 II Replace statement Prival and American Prival Prival American Prival American Prival Prival American Prival Prival American Prival	
1.5 36.5 13.6 51.6 512 91.9 to Haramonia triple in the common of the c	1.5 35,5 13,6 512 97.9 II International Statement Stat	1 2 3
1.5 36.5 13.6 51.6 512 91.9 the Interior Property of the Control	1.5 36,5 13,6 51,6 512,- 91,9 to Indicate the Physics 177, the Control of Physics 177,	
15,8 48,1 64,5 541,3 To The Common Part of the Comm	15,8 48,1 64,5 541,3 tr Tomoreus Protection	
15,8 49,1 64,5 541,3 1 1	15,8 48,1 64,5 541,3 cm Channel profess arts. Channel from the Channel of the Cha	-
15,8 48,1 64,5 541,3 in Ellipone branchers (Tripfic angular program typic angular progra	15,8 48,1 64,5 541,3 in lighter according to the same of the same	;
9,3 264,5 Tryling increases tryling in Improvement tryling in the Control of the	9,3 366,5 to Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition to Hamiltonian tryfst for Edition	
9,3 364,5 Tri Trifuc accounts parameter and the control of the con	9,3 264,5  In Medical Control of Particular	9
23,3 43,7 249,3 9,- 11 Typic common terms of the common terms of t	23,5 43,7 244,3 9,- 12 Typics department of the control of the con	
0,3 1,- Tryfu declara:  11 Engine Tryfu declara:  12 Engine Tryfu cappair  12 Engine Tryfu cappair  13 Engine Tryfu cappair  14 Engine Tryfu cappair  15 Engine Tryfu cappair  16 Engine Tryfu cappair  17 Engine Tryfu cappair  18 Engine Tryfu cappair  18 Engine Tryfu cappair  18 Engine Tryfu cappair  18 Engine Tryfu cappair  19 Engine Tryfu cappair  19 Engine Tryfu cappair  10 Engine Tryfu cappair  10 Engine Tryfu cappair  10 Engine Tryfu cappair  11 Engine Tryfu cappair  12 Engine Tryfu cappair  13 Engine Tryfu cappair  14 Engine Tryfu cappair  15 Engine Tryfu cappair  16 Engine Tryfu cappair  17 Engine Tryfu cappair  18 Engine Tryfu cappa	9,3 43,7 81,1 248,3 9,- 11 Typics of committee and the committee a	
9,3 43,7 81,1 246,3 9, 11 Toylor of Common time of	9,3 1,- Tryful chapters and the Committee of	
3,3 43,7 81,1 248,3 9,- To Tryin Contamps Nature  THE Contamps Nature  T	3,3 43,7 81,1 248,3 9,- 12 Contamply Nature  1	
21,- 27,0 THE Department and the control of the con	21,- 27,8 III Illeria indicate accepts a control of the internal indicates a control of the internal i	y.
21, 27, 6 TI Deposit to August the State of the Copy o	21, 27, 6 THE Department Action to Copy to Spring Copy to Spring Temporary	
O.A. 21,— 27,0 III Illumin Management areas  III Illumin Management areas  III Correspond  III Correspond  III Correspond  III Appelled on Examination from  III Illumin Corporation from  III Corpora	O.A. 21,— 27,0 In Proceedings of the Control of the	
O.O. III International active to Company and Company a	O.9 1.6 2.5 1.9 THE Company of the c	7.1
O,9 1,6 2,5 1,9 THE Companion Contains and Law parties Contained to the co	O,9 1,6 2,5 1,9 to Company to the parties to the parties to the parties to the parties to the parties to the parties to the parties of the pa	-
O,9 1,6 2,5 1,9 THE Company THE Company THE ACCOUNTS AND THE Company THE COMPANY THE COMPA	O,9 1,6 2,5 1,9 THE CAPT LEADING LEADING LINE CAPTURE	
Copy targets  1.6 2,5 1,9 11 Input of targets  1.6 2,5 1,9 11 Input of targets  1.6 2,5 1,9 12 Input of targets  1.6 2,5 1,9 12 Input of targets  1.6 2,5 1,9 12 Input of targets  1.6 2,5 1,9 12 Input of targets  1.6 2,5 1,9 12 Input of targets  1.6 2,5 1,9 12 Input of targets  1.7 Copyrights  1.8 Copyrights  1.8 Copyrights  1.9 12 Input of targets  1.0 12 Input of targ	Opt Captured Control of the Action of the Ac	
0,9 1,6 2,5 1,9 tr. Hornel copy manages, Trans.  10 1,6 2,5 1,9 tr. Hornel copy manages, Trans.  11 Copy management, market by mar	0,9 1,6 2,5 1,9 II Department of American Conference Flore Transport II Department of American States, 17 and 1,6 and	$\dashv$
1,6 2,5 1,9 m	0,2 0,2	
O, N		
# H	5 # 5 #	
	F #	-

The control of the co	For dee Confederations com 1. January 1952  For dee Confederations com 1. January 1952  Ent. Monostantypa nattypain Entry  Monostantypa nattypain 1811   Management of 1822   Command date from the command con 18 20 5 mm  Monostantypa nattypain 1811   Management of 1822   Command date from the command date from the command to 18 20 5 mm  Monostantypa nattypain 1812   Management of 1822    The doe Sections was before the form of the control	The day Definition was 1. James 23. Fo brusar 1952 des Wester doy Abtle, "Syntheses"  For day Revision was 1. James 25. Carry Revision 1227. Carry Revision was 1007. Carry Revision was 1007. Carry Revision was 1. 1. 1	8		8	8	2	8	8		<b>2</b>	:	,											
Emm. Emperor 1 1002:	Lofannas 1952  Lagranas paulu (Lagranas paulu	Logranic 1952 de Weiner des Entre Lier 1952 de Weiner des Entre Li	Lidamas 29. Pobruar 1952 das West: dop Abilg. "Syntheses"  Ent.		1	!			:		_•.	i	, i	_										
	Maryemar foats  1952: Haryemar foats  1 1822: C man Anna dans jame 1.1.  1 1.1. Harris Anna Anna jame 1.1.  50	1402 : Illoyremar donatu Illoyremar donatu e manage in the	Harmon 1952 de Media der Abils. "Synthese"  Character 1952 de Media der Abils. "Synthese"  Prinzialis Marchialis est est il labor character in lab				<b>5</b> 1 €		į	į	o TH	9 H 9 H				(67 – 73)	(F) - 739	(67 – 73)	(67 -73)	(87 – 73)	(67 – 73)		(67-72)	
g a	Elayreme todu caracina caracin	Illayrenne dontu Illagrano so caranti Caranti Caranti Illagrano so caranti Caranti Illagrano so caranti Caranti Caranti Illagrano so caranti Caranti Illagrano so caranti Caranti Illagrano so caranti Caranti Caranti Illagrano so caranti Caranti Caranti Illagrano so caranti Carant	E.I.P. Honey  D. De Druar 1952  De Weels der Abils. "Synthese"  Posting and a stropping cities a control of the		230,	<b>1</b>	10,5		<b>D</b>		0	0	o e		C		N 0	2.	878	2 69 23,2	2 679,- 223,2	2 672 223.2	2,- 679,- 223,2	2,- 672,- 223,2 0,5
	l tel East	12.+ 5 21 3	de West der Abilg. "Synthese"  Positisität saganga karepitates e kare  Marteriales aganga kali lahre  Marteriales aganga kal	<b>V</b>	50,-				0.4										3	5 8	<b>5 8 .</b>	\$ 8 ·	5 8	3. 5. 8.
Profitable Northecon  Profitable Northecon  Profitable Northecon  Managerial alaganga solit  Manageria	Henni un no no no no no no no no no no no no no		Herro 9-12 Same 9-12 Same 9-12 Same 9-12 Same 9-12 Same 9-12 Same 10-12 Same	7,7	7,7	3,0			5ړه										600	22, 9	22,9	5 <b>6 9 9</b>	0 22 <b>9 9 9 9 9</b>	2,9



OTTET O PEAJHJAHHH H PACXOJE MATEPHAJOB / MATERIAL En-

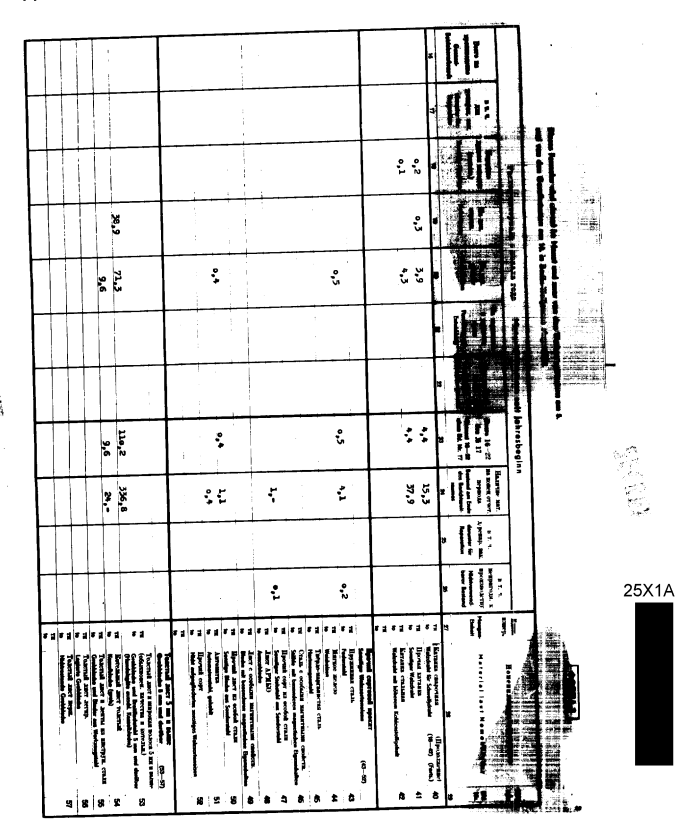


Tourse it											ì		
77000		Ī							017		•		
P TORRES		# #					•						
Tolettu (i.)	Principal marches man a series	<b>3</b> 3			57.1	7.2			5,5	1.7			
	Ant arpaisement (ant voicet) Night-of-order Back (Feinblack)	7 2				0,5	0.5						
	ilect rosses mergy sentances	* #											
	Jaco romani arrapon. Legisto feinitiado	* 2	i								! !		
	Trainthedes uniter 0,9 mm	F   2			8	6,3			*,9	1,4			
_ =	function CO to the Same	* ;			2.	33, <b>8</b> °			29,7				
	Batteriangulante (Gregor 9)	8	1					-					
6 (Dahapiorte Bodie)	Ance of temponomical (1997am 9)	i .		•									
	бенбар байдай» Інт жинприм (жинпроватий)	3											
	134 PRESE PROFE	1											
		8 <b>2</b>		,									
	Armanor	7 2											
3) CEN 143	Parishabitation (Company 7 and 8) 084 1823												
	Transfer adare de de la constante de la consta	8											
i	Ілет трансформаторный	3											
	Opensoration of the Control of the C	* #								•			
	National State (Smaller)	<b>F</b> ;			ŝ			!		1			
	Mandidade aus Worksroupstald	1 8							1				
китальной ет.	Оредини лист из инструментальной ст.	1	-										
·	Cpezitati aner aerap. Legiore Pfinchiede	8 <u>4</u>											
1 aner)	Morentalish and (spenish and)	* 1			6,2	17,8			6 و	10,8	2,1		
	(Handahyjite sendi Kesettinda)				7,5	12,6		-	9,3	<b>U</b>	•,0		
E COLUMN DESCRIPTION DE	даяс средняя и вародая испоса от 3 до ти (ридовой произт неключая котельный лист)	1 2			1	- <b>-</b>	,		)		•		
				,	<del>- j</del>								
		27			*	ä	Ī		8	3	¥	,	ē
		1		1					<del> </del>		•	:	•
		Î					Í	Fordung and			Year And the State of the State	Property of	Dentiabonarbraudi
	Interior lest Nementater	Ī	произволству	√penap, sax.	atrondon	6ea 36 17	12.0	ap-sa	To a control of	orpost.	(measure)	bestapan aux	производство
			Benjanoja, s	# :4 :#	IN BORGE OF WIT.	Boero 16 22	Для прочих	The section of	F		methors mander	¥	Beero ma
No. of the Party o	100 医多类类科学疗法疗病 医多种多种医多种原		1										
		•			3	t Jahresbegi.	Materialabgänge seit Jahresbeginn		Раскед материала с пачала года	R. MOTOPELAIS	Pacxe		

ees Formely wid elassel in Pienst and sour von den Weiten spikestens en 1 d von den Gestlickelten am 14. in Refly-Weijensoo eingeweist.



					7		8	8			-	8	9	8	8	Ţ	<b>B</b>	3	8	8	#	a	T	T	ß	=	ð	_					ì		•				
			4	2		<b>S</b>	2	<b>94/1</b>				<b>16</b> +53	<b>8</b> .	8	8	4	3	8	*	8	=	8			약	2	8	}		I	HOMESTALL TYPE								
			Makanahada Gashibada	Tournal and man	Index an Westernamical	Toleral auer a serra as ancipya, chan	Korelaini aner teaerad	(oficinations, revection a note, i.e., )  Geothinds and Besidesischi 5 mm und durüber  (finalisischi annual Kanadala)	Толстый лист и широван нолоси 5 мм и илиро	Teatraid ager 5 am II name		Heorni copy	Automatematali, galotit	Sometipe Blacke and Sonderstein	Blade mit bezonderen megentioten Eigenschaften		Just APMKO	ol craus	Crass e ocodenn магжитным свойств.	Thipto-impramerasi crais Hartmonganiahi	Markoe areaeao Weidheleen	I pyraminate crasis	Secretary With continuous (43—52)	4 .	Karanta ctalistas Webstehr mit höherem Kohlessiofigehalt	Southper Welschalt	Walanderfor für Schweitschafte (19-42) (Forts.)	Britains cannorman (Thomas traum)	Motorior India 20 and and and and and and and and and and		три Поменкалтура материала		Tie den Beridispelheum vi		OTHER O DEATHSAND	-			
		* #	<b>3</b> 1	2 3	8	+	-	* =	-	ľ	2	F 22	f 3	6 년	<b>ਰ</b> ⊒	8	<b>₫</b> 8	# R	5 <u>2</u>	<b>ਰ</b> ਜ਼ੁੰ	<b>ਰ</b> 글	ਰ ਜ਼ੋ		ਰ ⊒	8 H	8 2	8 2	<u> </u>	H		, [		Ţ						
			5,•	7,5			1606,						л •					:			i	14,2					100					Department of 1982		T CORPORA					
_							120	ř																	-		96,-			183									
F.						33,6	78,0		1			•,•	-	1 5			1,	. !			1	\$ ·			,		*	-	lil.	1	Taxable 1	A Part of the Part							
	1						79,7	3		,																25	£												
									i İ		i	-						*			:			!			•		f F	T	FR.	I		- Martin and State			25	X1/	A
								:			!										•	e, N				1.	3.6			The second									
							100,7	•	ı							1	_	-				0			,	3 .	7.7				CONT.								
															1					:								1913											
ij	10 to 10 to						Pos.23/1																		!		Pag-21, 31							3 4 5					



8	8	4	8	:	8	¥	. 8	18	9	٤	3 8	1	88	Ŋ	8	8	2	13	. 18	. 12	8	<b>5</b>	<b>≅</b>		-	<b>₹</b> €		Ĕ
<b>ಪ</b>	8	8	8		8	43	8	8	!	: 8	8 2	}	18/2	8.1	. <b>1</b>	12,2	12/1	=	16.2	16/3		16 <u>/</u> 1	ಹ				HOMEN CONTRACTOR	N E
Acerta roperso-caraman	Kantingens cra.D.	Networkender Substabl	Nuclty Ingierter Schnellschaftschill	Martinopol Responsive Communication	Burtpopea	Copy macry-yearn, manification p. Sebatahi on logistam Workzougsishi	Sonstiger Stebateki aus uningkertem Werksmagnichi	Habbahasi	Sebatah an lagiorium Mandinasbautahi	Kugaflagarataki	Sebalahi ass unlegiertem Meedinenbearieki	Copy soverprisingent resent	Сорт такой же как взерху 61 жи и выже	Copy Transit me was non-pay peases 31-60 km Substabil wie verstehend 51-60	C ple partiend (optimal, manaparana), incompanisad, incompanisad, incompanisad, manaparana, private (damin i apprint impleate, p. privation in damin of continuous recipions), 20, 20 m. Santanas in adoptimal developed (daminas from the following daminas from the fo	Uponne peatecal Sonstige Schienen	retical yaponyeunge felchalanghiessa	Hopmanium penicu a speniena Normalidation and Zubalide	Southger Fernstehl	Balkis misposto s napalellisto diannessie Bruh und Parallel-Flanschnäger	Hyperser Transcale upodents Southing schools Profile	. NP 20 and deriber	Profile U - 1 Nº 6-18	Whitwork-Forfigerzaugnisse (18–42)	3	Hotorial lagt No Heak latur	Моменклатура материала	
1	<b>7</b> 2	<b>5</b> #	8 2	a	; ;	8 I	8 #	8 4	8 2	8 ;	1 8	3	i	<b>8</b> ⊒	<b>8</b> ⊉	8 2	ਰ ⊒	8 2	8 ⊒	₹ 🖁	8 월	ð <u>∓</u>	8	!	Ŀ	Mongen sinhet	al-sate-it	E E
		2.4		600	U H	6	N		9,-		16,-				518,-		254,5	1490	 		:	g S	779,-	1		Bren;	Materialis	Потребность и 1952
-																			!		·		•		a	B T. H. 3/pensp.:sss. denunter für Reparation	Materialbedarf für 1952	ън 1952 г.
												1		o n			₹,.	700		•			-1000		,	0. D. R.	Allo orhah Yom Arda	Hall's
				+			:	!			+	ŀ		,		:				•			•	•		Hast-pt Import	Alle erhaltenen Kontingente vom Anlang dieses Jahres	Подученные фенти
5 1		œ •		7,0	, : ;	7.5	14,3		17,4		19,6			*	85,3		:	80				163.7	178,1			Inventurbestand am Anlang dieses Jahres	. андии на 1. 1. 1952 г.	Наличие до
				-	:				:				;	3	;		20,1	8,2	<del></del>	<del></del>	•	-	8.		5	11. J. P.	Πο φοκμικ Auf Grund von Konfin	ם ז
-			-	:	- •	!		•	• —		•		- 1				•				•				=	Импорт	Πο ψυκακ advonKonfingenton	Professiolnes Materialeings
1.7				† 	•	<b>.</b>	0,3		:		1		ť	n	*			30,2		-	•		15,5	!	129	OCH. DORLER	Приход	
1.7					•	0	0,3	!	:	:	1	!	Ļ	: •	5.		1,62	92.4	•			 	61.9		ಪ	Brero	Y E	republica e navala fola nge seit jahresbegian
				-				<del></del>				1							-	•					z	A/penap. aux.	Beero 9 - 12 Summe 9-12	gian
	1						-	1				14,53,46	30 41 42	27.28.55/				ı	•						15	Bancriungen	II PROPERTY.	

25X1A

OTHET O PEAJINGALINH IN PACKOJE MATERNAJOB / MATERIAL EM

**◆0₽MA** 3

	8	John Popularies				5,-	1,8			1,8				
			:			,								
Person antispassa control Meterials beginners and filmens and filmens	<b>4</b>			-		7.8	0,2			0,2				
Principal antisplant   Color   Interest	<b>.</b>	Madeg legister Sandhistandi	!											
1.1.	4	Standard Standard	_	:		2,2				0,2		9,0	:	
Prince and a prince   Prince		Submid on beginnen Wednesgend	ļ.,		•	B 2	0,1			9,1		) h ·		_:
Press antipatate extra fold Meterialishquings soil jahreshosjam   Lami	1	111		0.7		13,9	9.7					;• : !-	!	; 
T. V.	1	Прочий сорт инструментальный углевал	3			: [				D Th		°,		
Petto attripator castal role Medvilalabajana soli jahrosbagian  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	أما		#										Ĺ	
Petto attopasse cantal role Medvilalabglage soil John steepins    Committee		ŧ	F 2	2		14.9	2,5		: :	2,5	:	:		
Petrox Marphaeses   Annual Property   Annual Pro			8 2									:		
Prior Hispania C Rivini Policy Helegange soil Jahrensbeginn  1 1.		State of the Control	1		!	17.7	***			1.89	1			
Pettol Mitipaliti Cantal Toll Metrolalabgings soil Jahresberginn  1. 1. 1. Reprime and Finance			2			; ;				1.9				
Pettol Mitigania Constitution of the control of the		8	• 1	•								:		
PRIZZI MITOPILIA C RIVILIA FOLD. Metorialabgiange seri   abrest-benjam  1 T. 1.   Requires   Lam.   Ram.	١.	1		**		340,2	69,9	1,7		6,40	4	1		
Person Maropharia e management de la marone de la promotion de	- 1	Сорг такой же как меграў ражер 31 60 ж	2					1		2	<b>N</b>	9		
Perco Mitopania (Parameter Lawrence Law		Mante, proce, detail it appress popular j. gramma il della constitucione communitati della communitati di communitati della communitati di constituzione communitati di constituzione communitati di constituzione constituzione communitati di constituzione cons	# #	;		3	15,3			10,5		*		•
Prico Marchania Ha mar. Ha mar	i .	Sending Salaman	<b>#</b> #							;				
Priced Misconne II. II.    Imprise	i	College Colleg	•					-						
Person Marchina Canada Para Canada Para Para Canada Para Para Para Para Para Para Para P	- 1	Режен ужениемые	#			201								
PRETOR MATOPHRAIA CHATASA FORM Meterial abglings soit Jahresbeginn  Et. 1. Diognossis Line Manages Ha mar. Jahres Line Manages Ha mar. Jahres Line Manages Ha mar. Jahres Line Manages Line			# #			<b>3</b>	73,2 ~	:		11,-	£2,≥			
Partie Marejuana e maria e mar		Sensinger Formatabl	<b>8</b> ;				<b>,</b>		:					
Pricto Materials Character   Department   De		There are respectively and the second	1											
PRICTION MATERIALIS CHARLES CH		Бали широко и паралельно флинцевые	1											
PRICTION MATERIALS CHARLES EN MATERIALS FORM Meterialsbydings seit jahresbeginn  1. Illiphappen  1	Southing schools products	* #												
PECIA MATERIALE CHALLE FOAR Meterialsbydings seit jahresbeginn  E. T		. NF 20 and dariber	8			155,-	y,7				;			
PRICIA MATERIALE CHALLE FOAR Meterialabgangs seit jahresbeginn  1. Illipature Lan Reprint annam Ha man Ha man men kan kan kan kan kan kan kan kan kan ka	i	Illienteria il faria N. 20 il name	# 4			1	3			CO CO	۰.9			
Prezio Materiale caraan roga Materialabyānge seit jahresbeginn  1.1. Reprince List Appren annual Ha mit. Ha mit. Imperen Lempera Lempera 1.22 Manual Communitation (Manual Communitation)  President Communitation (Manual Communitation)  Reprince Communitation (M		Швельери и балии № 8—18	3 3			207.7	K.		°,	27,-	5,2	i		
PRINCE MATERIALS CHARLES FOR Meterials believes seit Johresbeginn E. E. E. E. E. E. E. E. E. E. E. E. E.		3								•				
PROTOZ MATOPHRAS CHATALA FORD Materialsbydings seit Jahresbeginn  1. v. Repaire Materials Rama. Ha ma. Ha ma. Ha man Hamman April Materials Rama. Ha ma. Ha ma. Ha man Hamman Rama Rama. Ha man Principul Materials Rama. Principul Materials Rama. Rama Rama Rama Materials Raman Rama Rama Materials Raman Rama Rama Rama Rama Rama Rama Ram	Ш		77			ļ	F	•			ŀ	į		
PROTOR MATORIAGO ENVALO FORM Materialsbydings seit Jahresbeginn K.M.  1. V. Romann  And Romann  His ma.  His ma.  Prince Manage Materials Committee  Materials Manage Materials  His ma.  Prince Materials  His ma											3	\$	7	38
PREZIO MATOPHRAS CHATALA FORM Matorialabgângo seit Jahresbegine  F. V. Romanna  Apprint mandament für Schmitz Gripott.  PREZION MATOPHRAS CHATALA FORM Matorialabgângo seit Jahresbegine  Kim mentanga seit Jahresbegine  Kim			ľ				- T					•	Reposetion	
Pacco Materials de Company de la mar. Ha mar. Il passerme Jan sperm Borro 16-22 un nous ever. 1 v. v. margarente se la mar. (a	_	<u> </u>	Ī	ALIOTOMERON	A/possess, max	and the same	€ ¥ 17	1	4	, car	orpour.	<b>X</b>		6
Pactog natepuasa c navasa roga Materialabgänge seit jahresbeginn Run.			ļ		# T. F	I MANUAL STATE.	Boero 16-22	The should	A DESCRIPTION OF	He man.	H. M.	AND RESIDER	AND THE REAL PROPERTY.	Boero aa
			S.June		1				1			Tomas		
	-4					•	it jahresbegi	labgänge sei		с начала год	и натериала	Pacx		ļ

* # # # # # # # # # # # # # # # # # # #	3	ō	5	=	1 23			16	=	ಕ			0 -3	0	5	•	ω to	-			7 E	Infil II/II					
	*	: 🕏	ā	ā	<u> </u>		i	\$	8	<b>3</b>	7	•	7	0	8	G.	,, 0 0	133		•		Marie Craft Del	26 20 20 20 20 20 20 20 20 20 20 20 20 20				~
	Ayan-mad sarviness it sarviness List spect. subolog Hallmany for Salmisch and Projumine		Kalippel	Vorgen, Grammon	Vorgen, Bilde	Habitana (13–17)		Заевтро-стадь	Сталь Синено-Мартеновская Sylfohesia	Crass & Courtees (10-12) Crass Touscources Thouse Educated	Somitigo Ferrolagionergen	Herodrom	Титемири Феррохрон	ферросканций Гентовікання Ферроскантивня	Ilporiali tyrya Sontiges Roheisen	Чугун жеркалыный	Tyry and remain Tyry neptunism Tyry neptunismin	Thomas Robotes	Tyryma ii фeppo-eminasa (1—9)	٠	Nonerial lest Nomenties	Honemaarypa karepasis		Se orversall sepset or For den Aarichtschiruum vom laJannar	OTHET O PEANING		
		8 #	8 2	8	3 8	:	8 2	5 #	8 2	•	<b>ខ</b> ដ្ឋ ខ	걸 8	ដ្ឋន		8 ដូ	8 3	<b>ខដ្</b> ខ	8 ;	1		Ħ	панер.	Клин	11.	HHIIV		
			50							-							<b>84.</b> -		; _	5	Beero A/penap. ans. begonered derunter für Reposentien	Materialbacker! für 1952	Потребность и 1952 г.		OTHET O PEAJINGALINH H PACXOJE MATEPHAJOB / MATERIAL		
																	34 <b>0.</b>			7	D. J. P. Hamoyr D. D. R. Impart	vom Anlang clases Jahres	Подученные фонды с начала года	bs 29.Februar 1952	PHAJOB / MAIL		<u> </u>
	0,7		2,1			!		451,7	5 <b>,</b> 16	\$ 20			N U		:	13.9	30,6				#	1 18		22	9		)C( K2
						-							:	:							9 (F) (F) (F) (F) (F) (F) (F) (F) (F) (F)	ŀ	7	1			
				1	!	-			:			•								L	11		Materiale lingues	Abrile Sylvin			
				:	:	:					i						16,-			3	11			1 2			1
				-		:						. !					K,			13	[[		patt Jabrasbogiss	Total British Tokk			
																				z		- 17 F		*	٦	<b>.</b>	
					!							•					1		-	.75	Bemerangen		Причення			OPMA 3	

A condition on the lands Polymon abstract on the lands Polymon of the lands Polymon abstract on	Halbanes for Schmische und Profession	8			0,7								
Topping and the Menter of the Windows publishess and I be a server of the Windows publishess and I be a server of the Windows publishess and I be a server of the Windows and I be a server of the Win	Пиймен Кульстван эксплека и заготовка заи шесь, заколов	1 8											
And in Private and the National and the Annual and two does Weeken applications and it.  The and it is formative in the Annual and the Annual	Cytylina Cytylina	1 8 1			22							:	<del></del>
The canner of the formation of the control of the canner o	Слябы воднят.	8 g						!				:	
Para en il la beneficial abglange sel l'altres primere del l'arrestant del l'a		· # .			:								
The same of the factor of the	Bakaro Rokateki		20,7		443	8,7			8,7				
A plant cannals Polis Medican philosopae and S.  The marrier List Barth-Holpson depreciate and S	SA Baleston SA Baleston SA Baleston		-	<del> •</del>	91,5					<del>,</del>			
and in House and Jones von don Warken spikestern om 6.  In span c annua Folia Harrisa beginne cell Jahresbeelnn  plant c annua Folia Harrisa beginne cell Jahresbeelnn  Landa Harrisa Dan Harrisa beginne cell Jahresbeelnn  Landa Harrisa Dan Harrisa beginne cell Jahresbeelnn  Landa Harrisa Dan Ha	1				4,2						:		
present the second of the Western applications and S.  The series of the Country of the Western applications and S.  The series of the Country of the Series of Series	Souther by pro-	ត ដូ នៃ <u>;</u>				:		i			<del> </del>	!	
Manage of Market and New york des Werken application of the Berlin Holdstone of designation of the Berlin Holdstone of the	deppos post ferrodoca	8 2 8	2,7		2,7	٥٫٥		:	٥,٥				
Denote the name was down Western applications and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western and S.  Line and M. is Bookh-Western applications and S.  Line and M. is Bookh-Western and	феррозарганея ботовыван	5 🙀 8	;		) <sup>*</sup>	•	-		;				
PRAIS C MANUAL FOX. Material biggings self jahresbedin   The mark is possible.  And	Sonstiges Robeiten  deppocalmun	i ji ji s											
PREATA C IN TALA FOUR Materials de la marche	Yyryn зерхальный Spiegeleisen Прочий чугун	1   F 2	•		13,9	,							
PRAIS C HATALA FOAS Material abgânge self jehresbeginn  Denn Material abgânge self jehresbeginn  Lua. Ha man Material abgânge self jehresbeginn  Denn Material abgânge self jehresbeginn  Denn Material abgânge self jehresbeginn  Bervi 16-22 Harman Arren Spenous Aprent, Methodomore Manner Produce over Aprent, Methodomore Manner Mann	Тугун вередельный Subheken	8 H 8			٧,٥	2,7							<b>42,7</b>
PRAIR C HAVALA FOAN Material abglings self jahresbeginn  Ha man 14 is Berlin-Weigness eleganistic.  Ha man 15 is personne Am promis Rect 16-22 in house over, a r. v. mengaroda. I menon and the personne Am promis Geed 26 17 improduce and the personne Commission of Commission and Commission of Com	Home Rabelson Tyryn agrediaath				·	; ·							
PRAZE C HEVELA FOXE Materials by Singe self jehresbeginn  PRAZE C HEVELA FOXE Materials by Singe self jehresbeginn  PRAZE C HEVELA FOXE Materials by Singe self jehresbeginn  PRAZE C HEVELA FOXE Materials by Singe self jehresbeginn  Room 16-22 Harres Her Singeroux Berry 12 Harresbeginn  Room 16-2	11								ş		ă	17	6
present the barth Welform address of the barth Welform address of the barth Welform address of the barth Welform address of the barth Welform address of the barth Welform address of the barth Welform address of the barth Welform address of the barth Welform and the barth Welform address of the barth Welform and the barth Welform	*	1 .	×	<b>38</b>	2	8	18	*	8	8			Den service community of the community o
PRESE C HETELA FOXE Materialabgänge seit jehresbeginn  PRESE FOXE Materialabgänge seit jehresbeginn  Hanna Hanna Hannarmer Laupprass Berro 16-22 managarota. 25X  A		ŧ		Capacitics for	des Barthamak		Į,		Property of the last of the la	Imadiones.	Soundge Abgünge	dananter für	iiponanolette: Gesemi
PRESENT ON A Material by Engerich.  25X1A		Ī		в т. ч. х/решар. жик.	на комен отчет.		Для прочих	На веньтание и развитие	Ha sau.	На кан	Передало другим заподам		Кего на
25X1A	Поненклатура материала	\$ F	<u> </u>		3	t jehresbegin	labg#nge sell		начада года	материала с	Расход		
25X1A							<u>\$</u>	ganase singers	t. is Bartin-Wei	hetadhan am 1	und von den Gesellschaf	<b>S</b> S	
	OPMA 3					<b>p</b>		in the West	[ [ [	ь  - 		2	
A			25X1		;								
			Α										

	17		- 5	<u> </u>	<b>3</b>		$\overline{}$	120		•	<b>y</b> _	Т	-		_		-		_					г		7 C		-	1
	7		O"	•	ω			· No	, <del>-</del>	ಕ			•	00	7	•	<b>э</b>	On .	•	ω	ю	-		-		7 E		<b>1 1 1 1 1 1 1 1 1 1</b>	
	<del>5</del>	Ē	<b>ā</b>	Ŕ				<del>1</del> 6	38	<b>38</b>			10	<b>∞</b>	7	١ ,	<b>3</b> 9	<b>6</b>	σ	•	1, 2, 3	137		12		Positions At.	но <b>женилетуры</b>	Ai noa.	
Haltzeng für Schmiecke und Professite	Буспечная заготовка и заготовка для иресс, жападов	C)TITURES Florings	I	Cristia nousir. Vorgen, Brannman	Yorgan, Bidde			Strattpo-ctnuts Elektro-Rohstehl	Chate ("nache-Maprenoneman SM-Robstohi	Thomas Robstoni	4		Sommige ferrologierungen	Peppoxpox Ferrodrom	Ferromangan	despositations	Ферраплиций	Прочий чугун Sonstiges Roheisen	Чугун эгресстаный Spiegeleisen	Myryn repoversasi Stableisen	Чугун дитейный Gicherel-Roheisen	Tyry # Towarrowsnii Thomas Robeisen	Hyryma w ферро-спавана Robeisen und Ferrolegierungen	<b>3</b>		Material laut Nomenklatur		Momommustron mutross.in	für den Berichtszeitraum vom
: : : 8	ם	8 🗒	<b>8</b> ±		8 2	(13—17)	8 E	8 H		8 1	(36 – 04)	8 E	! ₹ #	4 ≒	₹ i	<b>1</b> 8	12	<b>8</b> 1.1	₹ ₽	7H 10	\$ I	<b>4</b> II	(1-9)			tur Mengen einheit	. mounty.		raum vom
	,		•			20000,-				-			•	+	-	•					,	•	,	5	Inagesami		Π		
	+		1		:	1				:											ı		•	۵	darunter für Reparation	вт.ч. д∕ренар.зак.	Material Coder to 1922	Потребвость в 1952 г.	
			_			-			<del></del>	•	•				•						ı	-	1	7	D. D. R	E.J.P.	vom Anlang	Hasp Chall	×
	,		•		!	•				Į											ı		1		mport	Hunopr	vom Anlang dieses Jahres	Подученные фенды с начали годи	
	3,-		1367			1370										<del></del>					27.02		2,2		dieses Jahres	Inventurbosiand am Antang	1. 1. 1952 r.	Наличие по	des Werkes
ļ ļ	1		2511,4			2511,4								•							ı		ı	ō	D. D. R.	L.A.P.	Auf Grund vor	1 1 10 10 10 10 10 10 10 10 10 10 10 10	
: ! !	•	-   	•																		ı		ı	<b>=</b>	Import	Импорт	Auf Grund von Kontingenten	- # - # - #	
	‡,-		,			#															t		1	12	Zugänge	Oct. dos.us.	Приход мат. не по	and e seit	
	÷,		2511,4			2515,4														-	1		ı	13	insgesami	Beero	Summer	Manda e se e e e e e e e e e e e e e e e e e	
	•		•			ı															ı		1	*	Reparation	A penap. on E.	Summe 9-12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7	,	:	,			,									•						,		1	15		Bemerkungen		Примечание	

ОТЧЕТ О РЕАЛИЗАЦИИ И РАСХОДЕ МАТЕРИАЛОВ / MATERIAL (Einge

OPMA 3



to Plaintein 170 to Name to 170 to 17							_	•	•	•		
Padece   Nyssecutar sarvivosa sarvivosa   Lim spect. sasvos   Lim spect. sasvos	: !	+		   	!	;						•
Platition	8.4		,	7,-		ı		i	ı	1		ı
	, , , , , , , , , , , , , , , , , , ,	_	,	475,9	3402.5	0,2		0	ı	ı		
TR CLEGA NO.KET. 14	z -1						•	_				
	# ±									,	,	•
	8,4	4	•	482,9	54°05°	0,2		0,2	,	<u> </u>		
8 1	# H											
to Siekaro-Robstahl	8 1					•					•	
	। ह	-										
	=							_				
Сталь в слитилх	4	†	1	T								
o 2	8 ±		•							-	-	
O Southing Ferrolegiesungen	8 2							_				
	. 8											
	= 1						_					
н ферропартанчк в Гентония	6 ±											
	8 ;											
T POSOCILIARIA	1 8											
н Чугун эграальный о Spiegeleisen	8 ∄											
Stablesen	<b>ਰ</b> ਜ਼											
_	8		1	69,0			,	,	•			
	11	 I	1	3	,							
н Чугун Томассовский 5 Thomas-Roheisen	8 ≒											
Ephaisan and Ferrologiarungan (1—9)		,	ı	20.5	,	•	'	,	,	ā	1	ö
	27	18	28	×	3	23	2	3	ŝ	;		
	i		Reparation	des Bariditzesk	ahne Ild. Nr. 17	Vernendungsmed	Emindhony	Keparanara	Intestionen	Somethige Absplange	departer for Paparation	Company
	Baket	Nichtwarmend	darunter für	Bestand am Ende	Company 16—22			1 Eroked	1.4 Prints	( HX HX H)	the industrial	REPORT OF SALES
Material Jost Nomentiatur Lid.		непрагоди. к прокаводству	M Person aux	HA SARPE OF SET.	Barto 16 32	ди пречих	H DECEMBER	Ha sail	He for	Hoperan:	1 7 8	<del>.</del>
		8 7: 4	ï	Наличие изт.			- 1					
				3	) Jahresbegir	Materialabgänge seit Jahresbeginn		BEOT SESEND O RESERVATED IN THE	, Rrwndolen	Parks		
	$\frac{1}{2}$											

SECRET

25X1A

**◆0PMA 3** 

	57	8	8	£	8			88	5	g	8	8	77	8	ts	*	ಶ		Ř	3 =	, <b>8</b>	-	¥ £	= 16	
	<b>1</b> 84	झ	<b>8</b>	23/1	24/1			₹ 8	<u>\$</u>	æ	8	2	å	ŧ	ß	±	8		ي	2 5	8		Positions-Nr. der deutschen Nomenklatur	некскуминен Неменаличн	₩ Birct
	Toartsill Jact Begs. Middeustende Grobblede	Toteriali aser aerap. Legiarte Grobbleche	Tolerish Just II Jenti H2 Hactpyn, crajn Geobbiothe und Binder eus Werkzougstahl	Botranius auct tulctus Kanabinda (grob)	Toloriali serr is im spokrati notora 5 km is saisse (oficismoses, suvertas is korrelica) Grobbische und Bestitischsiel 5 mm und darüber (Handelagite saisch, Katasthische)	Teactsall anct 5 am is same Grobbledo 6 mm und darüber (53—57)		Прочий сорт		Прочий лист из особой стали Somstige Blocke aus Sonderstahl	Alect c ocubilisis satisfictions (Bolletts).  Blocke mit besonderen magnetischen Eigenschaften	Amecobleche	Прочий сорт из особой стали Sonstiger Stabstahl aus Sonderstahl	Chais e ocofiam martinthiam etailets. Stäle mit besonderen magnetischen Eigenschaften	Твёрдо-жарганястан сталь Harlmonganstalif	Marker archess	Пруживыя сталь Federstehl	Riporumi capriadedi apekari Sondigo Walasorianeisan (43—52)	Wabshabi niii hõheren Kohlenstoffgehalt	Sonstiger Welzeleh Natratika (Taukasi	National Companies (18—42) (Forts.)  Il bovins Extractos	۵	Meteriel laut Nomenklatur	Номенклатура материаля	
=	<b>8</b> ∄	ਰ ដ	8 ⊉	8 ⊒	8 3		1 <u>1</u> 1	* *	<b>8</b> ⊒	8 ∄	8 ⊒	\$ ₩	₹	₹	8 ∄	δ∄	8 ∄		8 12 8	걸 8	₫ <b>8</b> 5	ŀ	Hanger einheit	намер.	
	,	75,-			2813,-	8382			,			25			•		ı	- 53			ta ta	5	Bcerv	Haterlaibo	Потребност
	,				•	. •											ı	_			•		B T. V.  J/penap. St.K.  clasurater für Reparation	Haterlalbedari für 1952	Потребность в 1952 г.
	,	120.			1000,-	1120,-		•					•				,	,			2003	7	11. J. P.	Alle erhaltens vom Anfang	Подучени с нача
		60,-	,	:		60,-						25					ı	25,-					Импорт	Alle erhaltenen Kontingente vom Anfang dieses Jahres	Подученные фоналы
		, 3,9×	0,7*/		983 <b>,</b> 9*/	989,1					•	1					1,9	, <b>,</b> 9			56 <b>6</b>	•	Inventurbestand am Asslang cheans Jahres	зации на 1. 1. 1952 г.	Наличие по
1	• <u>·</u>	•			287.8	207,9			-		•	,				•	,	,			ري ا	ō	3 O O	II o Aut Grund v	3 '0
.	,	•	,			-						! ! I					,	1			1	: :: ::	Hassopr Import	По фондам Aut Grund von Komlingenten	aterialein
	,	્.6	0,3		#e,99	3,04						1				-	0	2,4		•	77	ī	Sonstige Zugänge	Приход мат. не по	Peesinsauus материалов с начала года Materialeingänge selt jahresbeginn
	ں 1	0.6	0,3		336,7	77.7			•			1					9.	•			,) (,)	Į.	Bretto	Horn Summ	jahresbeg
						•						ı <sup>j</sup> .					1	ı			1		A penap. :ens. derunter für Reparation	Horn: 9 19 Summe 9 12	e e e e e e e e e e e e e e e e e e e
	,	.,		1		,						ı	•				,	1			יים של מלוב של	7/7	3	Прижечание	•

OTYET O PEAJH3AUMH H PACXOJE MATEPHAJOB / MATERIAL (Ein

OPMA 3

25X1A



Вн

	8 2											
Highrosiande Grobblede	5		•	0	4,1	0.1					: : ; '	: ! •
Toleru		•	1	2				- !!		-		
Legische Greibblieden		0,5		+ +	0.1	•	,	0.1	ı	ı		ı
Grobbinde und Binder aus WertzamprieM	8 ;		,	0,9	1,0	0,1	•		ı		; •	
Kennabledo (grob)		<del> -</del>										
(Plandulogilio ameriki Kesselbiedee) Sorrezzassii aser voactaali	.1	1,50	.0	6,1,5	689	2 2	2,5	35,7	24,7	13,6	1,1	612,4
	8 2		,	!					1		•	
Grabbleche 5 mm und durüber (53-57)	-	10	4,6	637.4	669,4	2,4	2,5	55,6	24,7	15,6	τ°τ	G1? <b>,</b> 4
Į.	ಕ ಚ											
Hipounit copt  Nata adagastedentes sonstiges Walcontenessen 59	8 2											
	8 2											
	8 3						. ——		•—-			
Niche mit besonderen magnetischen Eigenschaften	ंड	•										
:	<b>=</b> 1			1	. '	1		:		. '	ı	,
	f <u>⊋</u>	1	ı	ı	I							
Sonsäger Stabstahl aus Sonderstahl	<b>ਰ</b> ⊒											
	8											
(таль с особыни магнитными свойств.	<b>#</b>	_•										
;	1											
Markoe Ecteto 44 Weitheisen	8 3											
Ilpymentati crails federabili	ಕ ಚ	,	•	1,7	÷.,	ୁଦ	,	5.0		ı	,	•
Specific Options special (43–52)	-	ı	ı	7.7	4,17	0,2	-	5,0	•	,		•
	8 2											
	ह											
Sonsidger Waltschrade  Sonsidger Waltschrade  Surfall Ed. (Tall-Base)	3 8	0,1	1			1	•	,	C)	ي. در. در.		<u> </u>
Прочим катанка	⊒ 5											
	1						2	8	-	ā	17	ē
**	13	) B8	 on	24	3	3	2	l 		-		
	El P	Nidtverwend- barer Bestand	darunter für Reparation	Bestand am Ende des Berichtszeit-	2.13	Sonstiger Verwendungszweck	Forschung und Entwiddung	Reparaturen	Investionen	Sonstige Abgiinge	darunter für Reparation	Gesant- Berriebwerbrauch
ee Material laut Nomenklatur Lid		непригоди. к	Σ/penap.8aκ.	на конец отчет. периода	Beets 16 22 fac N 17	Для прочих целей	и језвитие	На кап.	На кап.	KNICOGUE KULISÕT	711	Herr Ha
р Новенклатура натернала по	#defc#	B T. 4.		Наличне мат.			На ислытание			Illementallio		
	Eun			5	† Jahresbegin	Materialabgänge seit Jahresbeginn	Materia	начала года	Гасход материала с начала года	Packod		
	1											

Dieses formular wird einmal im Monat und zwer von den Werken späiestens am und von den Gesellschaften am 10. in Beritn-Weitjeruse eingereicht.



OPMA 3



		Für den Berichtszeitraum vom	3			æ		des Werkes:		•	•		
	A line			Потребност	Потребность и 1952 г.	Подученные фонды	a formation	Наличне по	7 P	Peninsagun untepublion e questa roja Materialeingānga sait jahresbeginn	repualos .	naję odsołacji ilaz odska Kroj krakam z gorska	# K
= '# = #	ид ўдагэнэвэн цеянэвэн	Моменклатура материала	Honor.	Materialbedarf für 1952	lari für 1962	Alle erhaltenen Kontingente vom Anlang dieses Jahres	n Kontingemie dieses Jahres	2000 mm	II o фондал Auf Grund von Konth	По фовдваг d von Kontingenten	H Parson	Borra	Boers 9-12
FÆ	Positions Nr. der deutschen	Moterial laut Nomenklatur	Mengen.	Beelin	в т. ч.	4 T U	Импорт	To the state of	L.J.P.	Изиворт		Beero	# 7. 1.
	Nomenklatur		9	Inagesamt	darunter für	D. D. R.	Import	deses Johnes	0. D. R.	T COT	Zuglage	1	Reparation
-	2	3	4	5	6	7	8	9	10 .	A 11 3	12	13	¥
		Jiest speamed of 3 to 5 km (58—66)		26591	1147,5	15050,-		2,53,43	1511 <b>,</b> 4	151 <sub>1</sub> 2 -	255,7	1040 <u>,</u> 0	747,-
88	24,2	1 2 3	δ∺		ı	NO0.	•	202,7 x/		1	() 37 24	: 1	1
88	23.2	Котельный лист (средний лист)	뒫	:		•							
8	<b>8</b>	Средний лист легир.	⊒ .					:					
<u>3</u>	<b>88</b> 120	Средний лист из инструментальной ст.	, <sub>1</sub>			•							
R	<b>\$</b> 8.29	Just neparatement (.tust spentil) Nichrestendes Siech (Pfinelieche)	8 ∷		:	:							
8	8	Just juraamalik Dysamobledie	8 3	12065,-	1152,5	12500,-	1	1179,8	775,-	1	345 C	3000	e.) 0
2	55 -	Just Themshopmatopmak Transformatorschode	8 #	7700,-	15,-	235c,-	300,-	e 19±	459 <b>.4</b>	776	()  -  -	(E)	
8	<b>£</b>	Jact Jetanupa. (групна 7 и 8) Thatziehblache (Gruppe 7 und 8) DN 1623	<b>ਰ</b> ដ		1	•	•	560 2 X	(i)	105 7	1) _1 _2 0	21 <b>6</b> C	# •
8	83	ARTOJINCT Karosserieblede Grappe 10	ਰ ਜ਼ੋ										
			8 2				:						
		Souther Friedocke (87-73)		9087,-	,	3540 <b>,</b>	970 <b>,-</b>	± <b>,</b> 976	553,8	•	151,7	C85 <b>,</b> 5	
3	8	деканированный эт. 5 и. 6 (Dekapter)	8 3	4982	•	2000,-	970,-	722,9 \$	253,4	1	16,	\$40 \$40	ı
8	61	Лист облицовочный (группа 9) Вимления (Gruppe 9)	ਰ ∄										
8	13	Just tomain or 0.9 to 3 am Fainblede 0.9 bis order 3 mm		4077 <b>,</b>	١	1500,-	•	230.7	310.6	1	-1/1+ -1/1+	ti ti	ı
8	8	Separa meets, since 0,9 km Fuirblocke unter 0,9 mm		68,4	,	40 <b>,-</b>	1	22,8 ¥	8,6	•	1,7	 	ı
2	33/3	Jact toussif Jerspos. Legistic fundische	₹ ;;	;									
23	<b>38</b>	Just Tourns and Worksmanning	5 a						•	i			
3	<b>8</b> 5	Let represent (het tokka)	\$ # ·										·
١	13/14	Daubieru, toterense mapai m mempu Radioden und Radiodelben (Bandissen)	8 # P							į			
			<b>8</b> 11								:		
i			<u> </u>										





ОТЧЕТ О РЕАЛИЗАЦИИ И РАСХОДЕ МАТЕРИАЛОВ / МАТЕ

Friedrich Unterpretation of status from the formatter from the formatt														
Ferri unterplatur curvata from the foliation of the communication of the													•	-
Freight and plane and the same to the position of the position			8 2											Ļ
Fig.   Companies		Ballauan, solvenius napis ii nystysii Raduston und Radudustuu (Bandagus)	8 2											
	25	Alect Programment (APCT TORGER) Nichtrodendes Black (Feinbleck)	8 발											L
	al	Fulniblede aus Westeringstabl	8 #											
The continue of the continue		Legierte Fraitbleche	# ;			:							:	:
France   Later   Parameter	1	Jaco materia accupas	1 8			•	,				*	-		
Franch   March   Mar	2	Черная жесть виже 0,9 ми	# 1	•	,	27.9	ი 4	1	ı	o Ji	-3 	ů N	ı	1-
Harrier Cateriplania channels for a status for the beginner of the communication of the commu	<b>8</b> 8	Just rosinait or 0.9 to 3 mm	8 #	ن	<u>†</u>	253,4	401,91	io.	5,9	<b>4</b> ,7	67 <b>,</b> 7	64 <b>,</b> 2	j. Jr	(1)
REAL	22	Jact ottenosovetti (1954) 9) Betheidungsblede (Groppe 9)	<b>៩</b> ដូ											
Hereine Hand Hand Hand Hand Hand Hand Hand Hand		Zehbiede DN 1623 Gr. 5 u. 6 (Delapierte Bled	8 5	,,, ,,	-1 *1	5-0.7	422,6	2.5	,	0	0 <b>,</b> 6	-1 (4	<b>.</b>	  - 1
Harten and the control of the contro	결	Sourciago Franchische (67 –	·	٠,	5,	857,-	850 <b>,9</b>	3,7	Çn Vo	Çi Vii	90	91,7	.,	•
Hart Hart Hart Hart Hart Hart Hart Hart			<b>₹</b>											
Hacket Marte Harm Harm Harm Harm Harm Harm Harm Harm		Management Couples of	<b>3</b> 8							•		:		
Francis Materials of Harmonia Francis Materials by Same Series of	æ	ABTOLISCT	ä					•	•					
Factor   Material obging   Serial   S	я.	Jact Jesampal (spirus 7 and 8) UN 1623	<b>8</b> 2	1. 231	'	564.0	30 oc.	( • (*)	о <b>С</b> і	<b>3</b>	~, o	Ç	•	.;
Harry Material abgange self Jahresbeginn  R v. Hippano Lin and Linguals and Lingual	<b>P</b>	Transformatorentifiche	8	- \ 1	1	3 540	457.7	. 1	٥,	1	,	<u></u>	<u>'</u> "	<u>~</u>
Harten Laterphalm F having rolls Material abgaings sell Jahresbeginn  Reference Line Liperation  Line Liperation Line Liperation Harten Liperation Harten Liperation Line Liperation Committee to Someting Abgaings Immediate Page 20 20 20 20 20 20 20 20 20 20 20 20 20		Dynamicologie	1 8	1		,			,	•			ì	•
Factor   Material Pagang   Selection   S	23	Інст динацикай	1	± .7	155.	701.4	1000	1		,	!	127.1	S S	.,
Facti ( Natispialia c Havalia Folda Material abgange seit ) ahresbeginn  Ret. 1.	æ	Incr neparateromus (aucr cpe;mus) Nichtendendes Blech (Minufishedus)	ਰ ដ											
Harden et alterphalis e havais folds des field des fields des fiel		Mitselbledse aus Workzeugstahl	8						•	•				
Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material of Particul Material Material of Particul Material Material of Particul Material Material of Particul Material Mate		Legione Minethiode ('horneti yarr an akorovaranzulara) ('l	3 8					•		,				
Hardet extensive from the first and provided from the first and the firs	æ	Средний лист легир.	1			-				•				
Hardett uaterphalia e havia e la sain.  Illeption Lin Ille	묤	Norensami iner (epenmi iner) Kemakiethe (Mittel)	€ 3											
Repeation  The Court water plants of navaria rolls Material abbange seit Jahresbeginn  Repeation  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  LIN LIPERATURE  Ha countraint  Ha countraint  LIN LIPERATURE  Ha countraint  Ha countraint  Lin Liperature  Ha countraint  Lin Liperature  Ha countraint  Liperature  Ha countraint  Ha countraint  Liperature  Ha countraint  Ha coun		Mittelbieche und Breitfladistahl von 3 bis unter 5 ii (Handelsgüte aussoli. Kesselbieche)	8	0	,	3,000	100	ر د	0	3.	.f: •	: 1	,	- ;
Repeation  The Court water plants of having a rotal abgainge seit Jahresbeginn  Repeation  In the Court water plants of having rotal abgainge seit Jahresbeginn  Harver between the court water plants of having water plants with the court water plants with the court water plants with the court water plants with the court water plants with the court water plants with the court water plants with the court water plants with the court water plants with the court water plants water plants with the court water plants water plants water plants water plants with the court water plants water pl		Лист средняй в шировая волоса от 3 до 5) (радовой прокат неклачия котольный ли	Z	,		,	) }	2	1	)		i		
Hart Hart Hart Hart Hart Hart Hart Hart	8			#: O	105,-	2061,4	Cleech	٥	.lz	10.6	,, ,,	0.5	.i. ₹0	-
Re T. 4. Персыно должение безоно Волба Абрайне InvestiGenen Reparetion Repa	,,	188	27	ĸ	83	2	8	18	21	28	19	18	17	L
RET. 4. III-PELANO LAN ARCHARATE PARALA FORM HA BERLAT LAN ARCHARATE MATERIAL PROPERTY LAN ARCHARATE						raumes		ļ						į
Farcot материала с начала года Materialabgānge seit Jahresbeginn Farcot материала Номенкаатура материала или предаво или други авволи На кап. и резвити и резвити и резвити и резвити и предаво бел № 17 и периода други зак. и предаводетну мендел материала предаружак, и предаводетну мендел матегial laut моменкlaigr	Z		Einheit	-	darunter für Reparation	Bestand am Ende	Gesamt 16—22	Sonstiger	Forschung und	Reparaturen	Investitionen	Sonstige Abgänge	darunter für	3
Range varie maternal a chanala rega Material abgānge seit jahresbeginn Elaw.  Kartu lijerlawe kit. Ha kan. Ha kan. In pusarrue Liva mpowas Kerte 16 22 ma komencovert, Brt. u. Berphrole K		Material laut Nomenklater	Mengen-		д ренар. зак.	прина	Ges X 17	He.re9	II FE	LHOKed	строит.	(недикв.)	pritapant sak	141
Particulate punda a rayana roya Materialabgange seit Jahresbeginn Fam. Homensarypa materpunda Handuren. Handuren Handure				непригодн. к	B T. 4.	на вонец отчет.	Beeto 16 22	Дзя прочих	II Justania	Ha Rain.	Ha san	ANTONIA KILLOIT		Ħ
Materialabgänge seit Jahresbeginn	F.	Номенклатура материала	History.	<b>в Т.</b> ч.		Наличие мат.			На вспытани			Передано	# 	
	ķ.		Ī			3	Jahresbegin	labgänge seit		с начала год	патериала	Parsot		







Manual T	EXH. Materialbodari für 1952  Managen  B T. 4.	EXHH. Materialbodari für 1952  Materialbodari für 1952  B T. 4.	ELHH. Ilotpedinivers is 1992 r. c Billysta i C Billysta i	ELINI.  FLAN.  Haverlathedarf für 1982 vom Anfang dieses Johnes  8 T. 4.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	E. List.    C. Barthan Ph.   Barteria   Bart	E.J.H. Haberlathedarf für 1982 r. 6 Haberlat D.J. Haberlate in E. Haberlate in	E.Lust.    Hopedinorth B 1992 r. C Bayana 1912   Reprinter Samus B B r. 4.   Reprinter Samus B B r. 4.   Reprinter B R r. 4.   Reprinter B R r. 4.   Repri	ELER.    Hopposition   1992   Charles
	Been Jipenap san Inegesamt danumber für Reparation 5 6	Been Jeens sax. Ingesemt downter für Reparation 5 6	Herry Menap and L.A.P. Insperson demonster for D.D.R. Reposition 7 5 Reposition 7	Heero Alpenap and U.A.P. (Manour Interpretation Represent demander for D.D.R. Import demander for Benefit D.D.R. Import demander for D.D.R. Import demander	Herro I/Perap. SIX. II.A.P. IIMnopr Inventmentestand II. Imagestant describe for D.D.R. Import describes D.D.R. Import describ	Bern Jonapo as. T. J. P. (Isnopr Imperatoretated C. J. P. Hanopr Beero Ajoriapp sax. U.A.P. (Manopr Import Appendix D.D.R. Import Repeated Con Con Con Con Con Con Con Con Con Con	Beern Alpenap ass. F. A. P. (I'snopr) Internstructurated F. A. P. Hanopri Scondige Ingestern demander for D. D. R. Import describers D. D. R. Import Zaglange Ingestern Grapher Control of the Control of	
	denotes ass. Compared for Repared for Repared for Repared for 6	Jepensy sak	Jupensy Sak	Jephings ass.  demander für  D. D. R.  Import  Reparation  7  8  0 0 6  100 -				
	<del>                                     </del>		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	E. J. P. Hanopr Import 0.0 R.	E.J. P.		E. J. P.	E.J.P. [IMnopr   Immembridgesiand   F.J.P.   Hamopr   College   Consider   College   C
rifung deset Johns 1.1.1.1932 n.  P. Iffanorr Inventorbestand IV. J. P. Hamopy Securities Heart and Archang Co. D. R. Import Securities Inspect Inc. P. Inc. P	Interreption III opostpass II	II o фоцдак  Auf Grand von Kondingsmann  D. D. R. Harnoyr  D. D. R. Import  10 A 11 B 12  39 - 6, 2 - 43, 4 45, -	OOLUMA	Higherton Somming Borre of Somming Berro Language B	Hiparan Samuel Roers 8  a pontant Roers Lapinge Inspersons 12 13 142,4 CO,C 47,6 4E,-	Boors 9-12 Sames 9-12 Sames 9-12 Borro 1/press, s Inspecial Reposition 13 14 15 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	an b 12  an b 12  an b 12  an b 18  Jipensh 1  Augustus 1  Hayaratus 1  Hayaratus 1	



OTYCT O PCANISALINI II PACXOLE MATEPHAJOB / MATERIAL (Em

25X1A



**◆0₽#**A 3

	Autonomical the feet program Autonomical the georges Smilling Shethalt had georges averaged (Opt MANDOTHE BARROWS APTRON Shethalt had georges toget Ceptiopums, Caraco Hill. Shepinish their program												
Pricol Million and St.   Pricol Million and		<b>8</b>											' (
Property   Property		į.	1	,	9,-	2.7	,	•	0,1	 	0,4		1
The formation and the local and and and and and and and and and and													: }
Part   International   Manufacture   Manuf		į		0,4	<b>479</b>	149,1	9,9	0,2	1,9	<b>0</b>	23,8	52	
Principal and distributions and it is desirable in the second state of the second stat					445,9	98,9	J	<b>6</b>	7.5		2	45	•
Price   Pric	(87-90)		74,2	0,4	933,9	250.7		0,4	3,3	3,6	26,2	3,7	
Prest antique and demand for the Beauty of the Control of the Cont		-											
Pricto A sarepasada e in Monte and annual in Monte and annual in Monte and annual in Monte and annual in Monte and annual in Monte and annual in Monte annual		_											
Pricad annual in Monta and a manual field annual field in Monta and a manual field in		-	1,6	,			,	,		,	9,9	ı	
Photo and class in Mose and Care in March 1981 and the Care in March 1981 a			7,7	ı		869.4	2	,	2,7	•	95	ı	
Prior and deal in Mean and Sale and Sal	(24-85)	Ì	9,3	,	201,7	£71 <b>,</b> 9	0,2	,	2,7	•>	1,4	•	
Description and the Board Management of the Control of		l											ı
Private and deal in Mont and The Benderical Spinor self Advertises and The Section 10 and 10		-								-			
Percon early Hamiltonian for the control of the con	is cuspuse	_	•	•	74,2	48,9 '	2 <b>,</b> 6	•	6.	<u>;</u> ,	Çi Gi	1	
Paccol xarepusia e matala rol Masterialebylinge selfjehresbegins  Paccol xarepusia e matala rol Masterialebylinge selfjehresbegins  Paccol xarepusia e matala rol Masterialebylinge selfjehresbegins  Repetation  Appril annual  Contain Touris  Landing Contain Touris  Landi	sue 1956s Am neditated apoli.												
Pacco Respussion and C. Bertham Paris Polis Materials Splings soft Jahres Segime  Pacco Respussion and C. Bertham Paris Polis Materials Splings soft Jahres Segime  Information Resource  Information Paris	. AURA-			_									
Pecco xarephana c havana rogs Maierialabosings selfjahresbegin  Pecco xarephana c havana rogs Maierialabosings selfjahresbegin  Pecco xarephana c havana rogs Maierialabosings selfjahresbegin  Impensor and the sun troport.  Impensor have the sun troport.		-		_									
Parxol xarephala e havala roll.  Meterial-ballings self-ballings self-ba	O. Takenan	-											
Paccol Materials in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Monatorial in Toporial in Monatorial in Toporial in Monatorial in			•			1							
Partol Materials of Materials o	E .	Ì.	. 0.0	•	- (c) +	5,00	ì	0		j j	Ç	,	
Parcial manufacture and an Material abysings self shreshed in the same of the	T.	-	1		3	]		,	, )	;	) )		
Pacco Name and in Monat and Same was den Weiner and Same was den Weiner and the General In Berlin Weiner and Same Scaling abscription.  Pacco Name Name In In Berlin Weiner and Same Scaling abscription.  Pacco Name In Indian In Indian In Indian In Indian In Indian In Indian In Indian In Indian In		٠,	٤			•	•	1	. ,	•		•	
Paccol materials of the barrier of the Berlin Montal and Same van den Weinersbegins  Paccol materials of the Berlin Montal and Constitution of the	велетир.	-,	> !1		: :						e Ui	٠,	
Packoj mare und dem Monde and kame van dem Weden emblande.  Packoj mare pinala c Havala roja Meterielebyšinge selfjehresbeginn  Packoj mare pinala c Havala roja Meterielebyšinge selfjehresbeginn  Dispelano  Apprin sabajan Ha kaii.  (teanna)  Control Abalana Institute Repairbour Repairb	E (3)	-i_	:						j			-	
Packoj marephala c Havala roja Meterielebošnege selfjehresbeginn  Packoj marephala c Havala roja Meterielebošnege selfjehresbeginn  Depolato  Aprica sabajava Ha kali.  (manna)  Creatina Abahasa Instituten  Reparaturum  Reparaturum  Anamasa Gen M 17  Anamasa Gen M	74		1,	-	271	104	ડા ઉ	0-1	10 0	15 -	;	·	- 1
Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol materials on 10. In Berlin Management Paccol Manag		27	86	34	2	13	13	2	8	io .	<b>5</b>	3	r
Discussion with classed in Monat and the Western spikeling of the spikelin						1 2 3	İ		Reparaturas	haveshonen	Sometige Abginge	duranter für Reparation	_
Packol Marephala C Havala rola Meterialabgünge selfjehresbeginn  Packol Marephala C Havala rola Meterialabgünge selfjehresbeginn  Dippelato  Dippelato  Ha kait. Ha kait. I pezarre James La appear Borro 16—22 management. B T. S		H				6ea # 17	No.	1	ремонт	строит.	(BELLEY)	,	v
eter uhd einem im Honet und zwer von den Westen spillet. Geschiedelben em 10. in Berlin Westenson eingeneist. Erreig narepnana e navana roga. Materialabgünge seitfahresbeginn	-	1		7.4	Name of	Borro 16-22	Law appearant	На вспатажно в развитие	На кап.	На кап.	Передало другим заводам		
der wird einmal im Monat und zwer von den Wednes opflichtigten. Gesellschaften em 10. in Berlie, Wednesse eingeneidt.		ï				Mahresbegi	abglinge sel		начала года	затернала с	Pacsol		ı
the wird channel im Monte and owner von den Wecken spilltering									C. III Derilla-Mel	dudos en 1	d von den Gen		i i
				٠.	i(	- <b></b> -			former and year	a distant	nes formater st	2	

Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2

											,					-	8 8	9		-1	7 6	\$ <b>\$</b>			•		
	77	18	8	<b>4</b> 1	23	72'1			i	***	¥ 1€3	MB 141	₹ 88	<b>35</b>	MB 150	<b>X</b>	887	86/2		10	Pudlans Nr. der destaden Nomentiatur	refiling manned profession					
	Vactual states. cause 99,56 %. Reinsided door 99,56 %.	Vinctor close		Union is grassomati calcus as repellanatis Data and Datingianages and Uniodanisticamens	Рафинировинный и электролитикий свинец Radinade and Selivolyt Sist	Padente potentian a composition next	1		Вцутренние резервы (2. сорт.)	Plenshoe	Partnusta	LN. A. Robre	Спарочная проволоса для актог. спаркії Зачепродная минизовая проволоса Зачепродная зачепродож) Зачейская (бе замежнения) Выймофея-Кеннанай (бе Samešpelatorodes)	Суддьяна провод, тапутая, свыше 100 кг/жк <sup>‡</sup> упругости Sahkdesk, дегодея, über 100 kg Fesigled	Charless upopolosia, tsistas, suzze 100 kr. xxi 3 upprocts Suhkluski, gezoges, unier 100 ig Festigheit	l'e-tau zeers Weibbleche	Rohre, geprefy, kalt nachgezogen TpyGu rentputae — холоднотинутые Geschwelijse Rohre, kalt nachgezogen	II-льнотин. трубы — холоднотинутые  Nabilose Robre, kalt nadegezogen  Трубы — прессованы — холоднотинуты	Tayfes, xenepserasyrsk: (91–93)	۵	Meterial last Nomesklater	Момецклатура изтерналя		3a ervermal septent of 1,1950. For den Berichtszeitraum vom	ОТЧЕТ О РЕАЛИЗАЦИН И РАСХОДЕ <b>МАТЕРИАЛОВ / МАТЕРИА</b>		
	8 2	8 2	8 Z	8 2	8 및	8 A		8 Z	<b>ਰ</b> ⊒	8 달	8 3	δĦ	<b>វ</b> ដ្ឋ	<b>8</b> ₽	8 ⊒	8 3	8 ⊒ 8	i	:		Mongen- cinhet	намер.		1,1952			
	27	21,5		263	.22530	17200				11,2 -		167,-	50	175,- 0	1865,- 1	!				5	Br. L. Ecero Afpenna an Insperant danuatur für Branstein	Haterlabadari für 1852	Horpedagora a 1852 n		PACXOJE M		
				_	14,45			L		Ĺ	ļ.			<b>%</b>	<b>1</b>	-	-	-	-				29	Ft	Mean		
		5, 146 146			11500	12250				5,-	(C)	50.	50,-	0,7	2000	i	;	:	; ;	-	P. A. P.	ton define Ka	Bolymonto: \$000	29.2	<b>40EV</b>		
					5300	<b>3900</b>					•	,	. •	110	340,-				;	-	[ [	F	ne domin	29.2.1952	/ MAJE	*****	
<u> </u>	36,4	1,029		50,0	64.6	2,8				3,9	4.4	3.	10,6	93 <b>,8</b> */	579,8			:		•	H	1. 1. 1962 r.		] } [			
				27,9	1825,6	2300.7	-		-		0,5	, ,	14-1	1	60				1	8	E. J. W.	a G	2 4				
				9	6 841,8	1								11,3/1,	348, 1/10					<b>1</b> 11 3	Импорт Import		Popussanna untermatos Materialeingänge seit	840 * K 1 2	-		
		6,675		6.1	71				:		1	.1	, <b>p</b>	3. C	)E_4					12	Sonstige Zugänge	Приход нат. не по	Enge seit J	ស ម •		0EV4	1
		6,675	1	¥	2735,4	2400,4					3,5	:	15,3	20,00	462 6					13	o X pri	Beero 912 Summe 912 3. T. 4.	ge seit jebresbaginn		Į.	25X1	
	W 123-51-31-10000 E 572				-	1	•	+	+	ı	,	'	•	in the state of th	<b>4</b>	<del></del>	+			5			II o Transport		♦OPMA 3		

THE THEFTILE BETWEEN COLUMN 250,000 TO Desirabled Ober 18,00 To	<b>3</b>		29,11	9,29			•		7,98		1,31
			3,167	4,537		0,010			0,177		4.350
THE CARPITE CANADA											;
THE LIBERT REPORTS OF THE PROPERTY OF THE PROP			\$	34 .3					2,7		31,6
	2 :5		5•5	2802,5					26,3		2776,2
			102,8	23 <b>00,5</b>	32				240		2268,5
Off-Market In Citation											
8 2											
to lasere flavorren (2. Wald)	F :										
	,		3,	0,9	•		9.9				•
-		-	,	,			-		-	1	
THE SPETTHERN TO FRIENDS	, 8 =	•	*	<u>.</u> 5	د.		2.0	٠ .	•		)
11. Tyrysmae tyrfei 15. U.N.A-Rober	8 ::		2,9	• <sub>1</sub>	,	ı	0,1		•	,	•
!	8 1	. •	24 4	15	٥	•	o <b>,</b> ?	•	•	•	<b>0</b> 5
Crament spoton, tenyten, coase (00 er xx - x yepyters	2 H		77,6	72 <b>.</b> 6			•		ОI Ф.		29,4
i i	ÇN	,	570,7	271,9	1,1	•	0	₽ ₩ UI	<b>\$</b>	1	£001 3
	8 2	!	!								
Geschwolijte Rohre, ka	8										
Пелькотав, трубы — кололиотинут Наймоне Rober, kalt подосходна Трубы — причожавка — кололиот Rober, дорожу kalt надоджория Трубы сваряще — кололотинуты	d 8 d 8 d					•					
Трубы, халаметтутые											j
27 28	-	Η-	24	13	22	29	8	: 5	* *	17	ಕ
Mengen Meterial laut Nomenklater Eskak	Middenweed Ent	Appendix	Bestgand am Ende des Berkintszeit-	600 M 12	¥ a			[ ]	T.		
			HALFTON MIT.	Beeno 16 - 22	Jan sporaz		# #	ř	Передино	ij	Boetro M
Кура. Коменкалура изгернала и/и	<u> </u>			seit Johnschagtes	at gange so	Meterial	Раскод натериала с пачала года	HARGOTAN .	Paczon		
			J.,		<b>.</b>	Ī			ad van dan Gaa	.8 1	
◆OPMA 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									,	<b>.</b>
25X1A	APPEN ATTEN				<del></del>						



8	88	3	8	88	٤	ಜ	18	3	8	8	128	77	88	88	*	ង	13	22	8	5	ĕ.		-	¥ £	=	je je
₫	Ġ	<b>.</b>	8	. <b>8</b>	अ	8	8	8	88	27	18 2	<b>8</b>	7	12.2	12/1	=	162	16.3		16.1	ᆄ		2	Positions-Nr. der deutschen Nomenklatur	номенкатуры	N los.
Jenta Popave-garanna Sandriahi, waragewaizi	Kananan etali. Ventingalishi	Copt Repartmentali National Repartmentali	Noting Implement Scientifications and Inches Scientificati	Surantarbeituseid	Copt Mactys Sentalitatia Jerup. Substati aus legiertem Werkzungstahl	Прочий сорт инструментальный угзерод. Sonsilger Substabl out unlegiertem Werkzaugsladd	bipolesiali Holibohesiali	COPT KORETDYEIUNGHHÄ "JETROOS. Sabstahl aus legiertem Maschinenbaustoki	Шариколодининиковая стадь	Copt Kontropykkundulaiä yttiepol. Siebstahl aus unlegienem Meschinenbaustahl	('opt trasis) are said seepsy 61 mm is busie. Stabstahl wie vorstehend 61 mm und derüber.	Copt tutoli are tak newpy, passep 31-60 mm Stabstahl wie vorstehend 31-60 mm	C pr pario de l'aprizad, incaquatant, meccarpananal, noisea, priose, dentre a appren appetant, y prossona ne danse entropres document (roposa), 20, 20 an Salminat de alignament Dende (landa Verban), Sandrane Fata, tribatal 1 and des yomingen Podie, but Webal and 1-Sandrane for the polytope Salmand Det 20 and 1-sandrane for polytope Salmand Det 20 and 1-sandrane	II porture protectal Sonstige Schienen	Pertura yakokoledhilae Feldbahnishienen	Hopeulister peliste a spekleum Normaldienen und Zubehör	II perme профиля Sonstiger Formstehl	lianum mapaga in napanentesi daningesiae Breit- und Parallel Flanschträger	Hyperiter Transcriber inpospiess Sonstige schwere Profile	Iller.Treps in facility No. 20 is Bisille  NP 20 und darüber	Profile U : INP 8-18	Malawerk-ferrigerzeugnisse (18—42)	3	Meterial laut Nomenklatur		<b>■</b>
<b>8</b> 9	5 Z	8 H	8 ⊒	8 ∄	ਰ ⊒	8 #	8 3	σ ⊒	₹ 분	8분	₹	ਰ ਜ਼ੋ	₹ 1	중달	₹ 분	<b>₹</b>	σ∄	₹ 덮	ਰ ⊒	♂ 분	ਰ≢		4	Mengen- ciaheit	# P	Едия.
170.		2,-		10,-	200,-	8 34	:	1400				4103,-	2660			75,-				<del>427,-</del>	795,1	9957.9	5	Beero	Materialbac	Потребност
		ı		•		•	: !	  -  -		•		39 <b>,</b> 6	12			1					, co	56,4	6	B T. 9.  JU penap. :asc. donunter für Reparation	Materialbedarf für 1952	Потребность и 1952 г.
20		•		,	•	,		700 <b>.</b> -		1		1550,-	1500				•			7.00	700,-	4277-	7	11. J. P.	vom Artang	Подучени е нача
•	1	•		•		,		•	: '			1100,-				. 1				ı	,	1100,-	8	Hameper import	vom Antang dieses Jahres	Подученные фонды с начала года
29.8		1,3 ¥		32,4	302,4	252,3 ×		59 8		121,3		1264,1 ¥	.52° <b>°</b> 8 ≠⁄			် လာ		-		152,4×/	105,1	13254	9	Inventurbestand am Antang dieses Jahres	1. 1. 1952 r.	Наличне по оп энгична
3	•	•			2,3	1,1		202,6		к <b>ў</b>		272,6 929,7	162.9			,					5,6	3€⊒€	10	F. J. P.	Auf Grund	
 		,		1	•	1	•	T 1		1		929.7 -	ı. I			•						102,7 -	A 11	Импорт Import	Auf Grund von Kontingenten	Peasmanns mate
67 8	1	,		9,9	-• C#	15,7		7		OI (N		145,5	96 <b>,</b> 3			1				(n)	12,4	417,7	5 12		Приход нат. не по	
71.0		,		وړه	51.3	16,8		209,6		ب. ان	:	1545,6	£59 <b>,</b> 2			;				课	1.55	2110,2	13	Beers Insgesamt	Semi	praios e namaza fola ge seit jahresbeginn
						•	•	t	•		•	1,2	1			I				•	•	, , , , , , , , , , , , , , , , , , ,	ī	B T. 9.  I persop aux.  darunter für  Roporation	Summe 9-12	11.
, ;	-	,		,	,	1		1	<del></del>	ı	-	•	ı				-		_	,	,	1. 34	Γ	Bomerkungen		



OTYET O PEAJINJALINH II PACXOJE MATEPHAJIOB / MATERIAL

2:--1952





**ФОРМА** 3

Kantinegektehi				_						•		
	5 il											
Copr nepaaneouuni Nainostender Siebstehl	8 2		 	1,3				4	: ! ! !			,
Sacrpopes Busso-Jerupobanusali Niedzig ingleriur Schnellurbeitszieki	<b>8</b> ∄									i !		: !
Sdanellarbeitsstahl	8 #	2 4	•	30 <b>,</b> 9	)) ()		•		,	1	•	Ÿ
Copt interpy by a rank hall are mys. Substahl our legiertem Werkzeugstahl		₽.5°	•	326,3	± €	0,7	- 1	1,1	<b>0</b> 2	, t	•	12,7
Hoosai copt ancipymentalisasii ytietos. Sossiger Sabstaid aus unlegiertem Westzeugslahl		111,9	,	236,4	12,7	0 2	0,4	7ړد	1	<b>0</b> ,3	•	-3 -3 -3
hypotesia iliyetotesiasi etasis Hobibohesiabi	8 #											
Copt solicity superior and are appearable statement and account of the control of		29 22	,	246 8	್ಕ್ರೀ ಕ	,	4 <b>و</b> د	G Vii	•	م	ı	3,00
Kugeliagerstahl								. —				_
Substabl aus unlegierten Machinestanstahl		о	•	107,3	18,5	,	; ; ;	. ⊕	7•0	5,4	ı	,, ,,
Sabstati we vorsehend 61 mm und doröber Cont concentrationalität Trienol.												
Stabstahl wie vorsiehend 31—60 mm		86 <b>,</b> 7	23,4	1965,3	G64 <b>,</b> 4	2 2	, 52 ±	26,-	17,5	. 7,1	<u>.</u>	575.4
der geöbere Schenkei) bis 30 mm (Louin tunnak die naam Brennt parmen 31 kal mm					,	,				,		,
(ALVA) CHIPTANTAL (ALLIMANIA THANASI 12-AT THE STADE STADE THE THAN STADE THE STADE THAN	8 :	85,4	• <u>,</u>	960,3	5 <b>5</b>	4 4	ن <b>ار</b> د	10 ಕ	n a	<u>기</u> ~2	<u>)</u> "	111111
сорг раденей (круглый, колдотный, пестиражный, полоса, утолек, балка и другие префили, у утолога и												
Domine periods  Sousting Schieness	8 H											
Feldbahasdaienen						-						
Normalschienen und Zubeltor				ļ						-		
Норильные рельсы в крепления		ı		ලා රා	1	•	1		١		ı	•
Прочне профилы Sonsiqer Forwstahl	8 H											
Breit und Parallel-Flanschträger												
Sonstige schwere Profile	8			-						•		
II posse reference and consecution					,			,	,	,		
MBCLICPA E GALKE N. 20 H GAING		16 •	•	142,	ůi G	ı	,	ن	11 71	Çii	ı	
Profile U I NP 8-18		5,7	1	9.6	- 1 0 Vn	জ ত	ı	2	20,9	ت رئ	ı	· ·
		334,3	25,5	4,00°±	:128	14 15:	0	(i)	57,3	124,-	12.2	57.°0
İ	J											1
88	13	8	<b>1</b> 8	× į	8	; 18	2	8	<b>s</b> :	;	; ;	\$
		barer Bestand	Reparation	des Berichtsselt	ohne lid. Nr. 17	Sonstiger Verwendungszweck	Femaleung und Catalations	Representation		Sometige Abgilange		6
Material laut Nomenklater	X.	производству	1/pennap. aus.	первода	6ea X 17	целей	4	режатт	строит.	(велиял.)	•	производство
		2.7.6	to pt pt	HARTON MAR.	Bæro 16 22	ranodu sel	На венативне в развитие	H <sub>a</sub> mag	Ha sage	Передаво	¥ ;	Boero M
Поменкантура материлла												
	i				t jahresbegii	Materialabgänge seit Jahresbeginn		Раскод изтернала с начала года	, катериала (	Pactor		





; ;	8	2	8	88	2	1	T	i									8	18	2	:		₹ €	n; n	1
: 	3	3	74/1	23	78/1			:		¥ 146	MB 143	MB 141	MB 168	<b>X 35</b>	MB 150	\$2	62/2	<b>1</b> 8	88/2		2	Positions-Nr. der deutschen Nomenklatur	М поз. в меженкой  номенкантуры	
Theretail a manage of the 198.56 %.	Uncroe odobo	Cuspoe oulotro Rohulem	Cost und Contagnoscopes and Constitutionages	Popularyonaninal a arearpolarula country, Railmode and Calaryoftical	Salinade and Bahroly-Kapler	NE-Hatatho in Billidean (94—109)	Претней металл в блеках		Виутрежние резервы (2. сорт.)	Флинды Flanschen	Parisan Parisan	Чугунеле трубы L.N.ARohre	Сваричная проволока для ватот, сварки Закупридава видиновая проволока (для сварочить доктородов) Servedynam (би вестрано Schwedyna) Esterodes Kernelnia (би Schwedynia)	С УЛЬНАЯ провод, типутал, свыше 100 кг/жи <sup>2</sup> 3 пругости Sankchash, gazogen, über 100 kg Fusighasi	Сталь. — провидока. танутия. виде: 110 ыт. хаз." упругости Subkitohi: реходен, unber 100 kg Festiglesi	Weighteche	Трубы подные — холодиотанутые Geodweifste Rohre, kalt nadigezogen	Трубы — прессованы — холодиотивуты вого- дересы, кай наседестве	Nahrlote - re, kalt nachgezogen	TpyGil, x0.101000TheyThie Robre, kalf nadigezogen (91—93)	G.	To serio I I Dec 7	Моментаттра материвал	für den Beridisseltraum vom
3 8	ä	육 걸	<b>5</b> 3	8 3	8 ;		ē	5 2	8 2	8 ⊒	2 5	중월	8 2	<b>8</b> ∄	8 3	8 #	8 ≒	8 월	8 3		-	e A	Едия.	*
154 15	25.16	35,25		18,83	406,1					506,34		23	8. lfd. Nr. 40 - 41	166,4	589,0			İ	;	:	cr	Beero	Hamilton	2661.132
4 45	11.99	-		10,08	12,52					53,92				65,9	25,5							A T. N.	Потребяюсть и 1952 г. Haseriabaderf für 1992	
	2.5	5		50					1000	300		15		20							7	г. д. Р. в. в. е.	Hoaywessae do c mwaas roj c mwaas roj Alle erheltenen Kont vom Anlang diesos	<b>1</b>
-   -	<u>.</u>					†						!	:	20	450				:		•	Импорт	Hoaywessiae dosasia c savaas roja Me erhaltonon Komingente vom Aufung diesos Jahres	2000
25 45	4.14	0,35	75,88	12,57	2466		1			496,3		3,2		55,5	54,2	6,0	1,7		49,7	<del>:</del>	•	Invanisticated on Arising dicses Johnes	Наличне по пплентари- зация на 1. 1. 1952 г.	1
	2.5	S.	255,67	11,8			1		52.8	110,8		1,6		29,7	2,6	4			1	+		E. J. P.	H II.o Auf Grund	
	-			:		i								17,9	135						=	Hamopr SU SU Tandar	Pealwanina i Materialein Ilo фондан Auf Grandvon Konfinganten	
						1	1	; ; ;		1,3		•		2,8	21,9			•	:		12	ocs. фонция Sometige Luginge		
-9-	2.5	ড	255,67	11,8		•		,	32,8	112,1	:	1,6		50,4	159,5					,	3	Восто	are made of care and a series of the series	
	0,89		10			•		,	8	9,72	•			7	10						<u> </u>	B T. S.  L'penap Six.  daruster für  Roperation	sbeginn Berro 16-12 Summed 6-12	
						-	1	•			-	4	•			•			•		5	Comer	Примечание	1





OTYET O PEAINSAUMH H PACXOJE MATEPHAJOB / MATERIAL EL

25X1A

ФОРМА 3

	Чистый инвель сваше 99,76 *.			1.15	14,75	10,70						١	
Friedd strapping of light and strain from the price of th	O.TOBIO		-	1,76	3,27	3,37		0,030				2,54	10,7
2   2   2   2   2   2   2   2   2   2	O.Zoller)				1,53	3,82	0,92	-					
The state of the s	•	, I		40,70	68,90	260,65	0,940					1217	200
FREEDY AND PRIME CONTRACT POLA Maleria displayed and plane.  BY N. L. Department of the contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and plane. The contract polar displayed and polar dis	I			0,57	9,07	15,3						37 5	50 71
Treezo annoyament in the property of the prope	The PRILIF			-	42,95	16,35					-	6 73	
1.7.			1		-			-				3,25	16,35
		ı		L									
N	Вщутренные резервы (2. сорт.) hacre Reserven (2. Wald)		:		18,4	142,4		-	-	· · · · · · · · · · · · · · · · · · ·	;	٥٠	-
Part   Dispute	Planshen  Flanshen		21	7,37	495,35	115,05		!	0,1	:		6/17	4,30
Part	Partuality Fillings			:					:	-i -		3 n	95
Harman Ha	Чутувшье трубы L. N. A. Rohee			<u>:</u>	1,8	3.0	!	:	1,0	0,4			,
Part	Chaptorinas imponentes al la active: reapen classificate immerciasa imponentes classificate (managementes) Chamadardas (managementes) Estandardas formánias (fir Schamadardas)			7	11,5	,			:		;		<u>.</u>
Part	("Yazishi ilipobal, taiştas, ebamel (0) kr yn" Filyfroeth Solideid, gezogen, öber 100 bg fesighek	_			83,9	22,0	İ	:				20	22
B.T.L.	(TRABARRA RIPHROJOKE, THRYTHE.  RECKE 100 ET NY <sup>2</sup> YRIPYTHETH  Skalddrafe, geoogen, unter 100 kg Festiglieit		2,7	<u>.</u>	167,6	46,1	9					3	45,3
FACE OF MATCHINA PORA ENSAIA FORA MATCHINA DE SCHIJABRICA EN SALA FORA MATCHINA PORA M	Bestall Steems Wellplache	8 2	-		9,9								
FACE OF MATOPHALA C HAVALA FORM MATORIAL FOR	Трубы сварные — холодиотинуты» Geschweißte Robre, kalt andigezogen	8 ∄			1,6	0,1							1
FACE OF MATCHINA PARAMETERS AND AND PRAIRS C MATCHINA POLICE PARAMETERS AND AND PROGRAMMENT OF THE PARAMETERS AND AND PARAMETERS AND PARAMETE	Namiose Rohre, kali nadagezogen Tpy64 — приченавы — колодиотивуты Rohre, geprely, kali nadagezogen	ಕ ដ ಕ	2,0		1,00	ì						•	
Factor   Properties   Factor   Properties   Factor   Properties   Factor	L SERLORYO	큠			0	л Ю							5,8
PREZOX MATOPRALA C MATALA FORM Meteridiabgänge seit jakresbegies:  E.M. Lippepaco  LES Lippepaco	188	27	26	88	2	23	23	21	8	3	Ē	,	Į
PRESION MATOPHALA C HAVALA FORA MATORIA DOĞÎNGO SOÎT Jahresbegien F.M. E. H. H. H. H. H. H. H. H. H. H. H. H. H.		Mengen	Nichtverwend- barer Bestand	derunter für Reparation	Bestand am Ende des Beridhtzon- raumes		Sometime	!	Reparetures		a. Erende a	Carpetter für Reportion	Genama Berniebswertenauch
Materialabgänge seit jahresbegies	Номенкатура материяла	нжиер.	в т. ч. непригоды к	B T. 9.	HARMON MARIE	Paro 18-22	ranoqu nef.	На испътавне в развятие	HA BALL	Ha tale	Передало Дууган жаладын (жалаты)	A STATE OF THE PERSON OF THE P	Всего на
		E.			] *	it Jahresbegk	labgange sei		TO STREET	* receptant	10000		8

		8	8	8	23			8	88	2		Τ	8	8	약	8	8	28	E	3	F6	7		-	FE	1/2	
	.	8	গ্ৰ	8	8/2			98	2	80±59.2			83	; ;	8	8			8	8	2	. 23		×		refitterment pottestest	
		CepeSpatta, caetto TEE. Siberstall, blast passgen	Copt холодиотан. каллебров. летиров. Sastanak, hait gezogen, legiert	Hooutt copt mansoon yntep. Somtjar Sistatahi, hait gezogen, unlegiert	Automatematek, black gazogen	Capt rangred Solutionersi-Erzospaine (67—90)		Cheralo Karr, Jeerta Blank geweitzher Bendshahl	Hpyramina .serra Federbandsials	Lipovasi xe.3o,xiiosari. Jestra Sonstiger kaligemekter Bendstehi	Kalimeitzerzeugniese (24–85)		Geschweithe Rohre	Sousige Robre for die Olindustrie	Tpyfiai ofcraniae Staudrobre	Thybia Sypotsae Bohrohre	Topfal Bacoros Zabienna Hoddrudrohre	Шариководнившиковые трубы Коройодентейте	Liponae aprasantus. TPXGM Sossige nabidos gezogene Robre	Товкостчяные трубы, легир. Dönnwandige Robre, gezogen, legiert	Tonnocrennie трубы, ислетир.  Dünnwandige Rohre, gezogen, unlegiori	Ileaniosataline Tpyfeli Nabilose Robre, goweld	Tpyfia seasorthrytise Naishose Robre (74—83)	3	Meteriel leet Nomenkleter	Поменялатура материала	-
	8 3	8 3	<b>5</b> 2	8 3	8 별		8 <u>2</u>	중글	<b>8</b> ∄	중 별		8 ;	; 1,8 #	8 2	8 ∄	ਰ ਜ਼ੂ	8 3	<b>ខ</b> ដ	8 3	8 3	8 월	8 H		•	ei de	Estep.	i
		8,6	122	1741	562,5				3,9	1769.5		Ī	278,8	C		(lfd.Nr.74	siehe			325 <b>,1</b>	171	4151,9		5	Всего	Ĭ	Horpotes
		0,03		73,1	*				0,2	<sub>1</sub> 299,5	!		58,5			r.74			lfd.Nr.		\$,3	1112,3		6			1962 r.
				) 1150	-				20	325	!	Ī		+			Nr. 74		<del>  &gt; </del>	<del>'</del> -	) 100	2500		7	F. A. P.	Alle orholica vom Artica	Part 5
									20				650	•				la	i	•		:			Hamop:	Me erhelicaten Kontingente vom Articug dieses jakres	PARTERINA PORTA
		9,6	36,20	76,8	575,6				225,1	141,2		T	452,8	•	+	1	172,4	6,7	3,72,1	9,1	61,3	1435,9		-	Inventurbestand am Antang dicaes Jahres	амдан ва 1. 1. 1952 г.	Наличие но
		0,05		228	138			:	<del>                                     </del>	<b>45,3</b>		T	17	-	•	1	!		17	<del>-                                    </del>	7	256,9	, ;	ō	D. J. P.	IIc Auf Grund	7 7
											:								:			26,4	101,9	=	Hamopr S U	По фондам Auf Grund von Kontingenton	Materialeingänge seit jahresbegina
		gate		98,9	25,5	;				19,3			10,2			•			6,7	)		19,7		12	Southge Lugange	Приход мат. не по	arepublic matala rola ange selt jahresbeginn
		0,05		326,9	155,5			Ī	0.1	\$ 5			27,2				4,2		7,7	2	7	434,9		13	Reero	S Boss	abresbeg
		0,05		10,3	24,5	•				11,2			7,9				3.1		<b>,</b> 1	1	4,5	106,8		=	I pritap. aus. derenter für Reparation	Borroff -12	
W 125/31 - 10.000 E 577 000						•			<del></del>			1	:	-								<del></del>	-	15	ſ		

SECRE

25X1A

11,3 72,5 407,5 21,2 97,6 108,2 29 1,8 223,4 23,1 172,7 558,4 21 149,5 924,2 9,4 3,8 32,4 0,45 9,2 0,4	2,5 12,6 1,5 0,1	Us .	o, o, o, o, o, o, o, o, o, o, o, o, o, o	46,1 77,6 1,7 1,8,1 1,8,1 3,8
11,3 72,5 407,5  97,6 108,2  1,8 223,4  23,1 172,7 558,4  149,5 924,2  3,8 32,4  0,45 9,2	, VI		0,05 0,05 0,05	46,1 1,7 1,8 1,7 0,25
11,3 72,5 407,5 97,6 108,2 1,8 223,4 23,1 172,7 559,4 149,5 924,2 3,8 32,4	, vi		5,4	46,1 77,6 1,7 146,1
11,3 72,5 407,5 97,6 108,2 1,8 223,4 23,1 172,7 558,4 149,5 924,2	, w		5,4	46,1 57,6 1,7
11,3 72,5 407,5 97,6 108,2 1,8 223,4 23,1 172,7 558,4	, S		6,6	46,1 77,6 1,7
72,5 407,5 97,6 108,2 1,8 223,4			6,6	46,1 57,6
72,5 407,5 97,6 108,2 1,8 223,4			6, 6, 9	46,1 57,6
72,5 407,5 97,6 108,2 1,8 223,4			6,6	46,1 77,6
72,5 407,5 97,6 108,2			6,6	\$6,1 57,6
72,5 407,5 97,6 108,2			6,6	46,1 57,6
72,5 407,5	-		9,9	\$,1
72,5 407,5			9,9	46,1
72,5 407,5	<del> </del>		6,6	<del>ئ</del> .
	·			
	·			
76,- 100,6 75	0,2		74,5	75,6
1,1 7,6		-		7.
57,5 298,3 25,4	1,5 0,2	3.3	18,5	52,5
0,9 8,2	<del> </del>			0,9
2,6 7,7 60,6 5,3	0,2		, c	4,9
28,9 520,5 1350,3 198	3,2 6,3		186,1	1,62,1
21 22 23 24	19 20	166	17	16
III)-Bis III-deft (ec. & 17 III-)HR0,28 Z-1PHIII)- 88K. Forschung und Sontliger Gesam 16-52 Bestand am Ende danunter für finhaddung Verwendungszweck ohne Mt. Nr. 17 des Berichtzeit Repairation roumes	rtpoert. pemoert veskonen Reparaturen	(senska)  Souther Abylonge in	pertapatt :ass. darunter für Reparation	IIponiiiiiourifio Gesami Beriebiverbrauch
На менятивне на развитие Для прочих Весто 16 22 на консилтите. а т. ч.	is seen. Ha san.	Передаво	61. T.	Вата на
Materialabgänge seit Jahresbeginn	гернала с начала год	Расход на		
Harmonic   Jab gänge seit   Jahresbeginn   Harmonic sart.   Harmonic sar	1 121	тернала с начала го. На кап. На кап. ремоит межене по 20 19 20 3,2 6,3 0,2 1,5 0,2	Ha ELL. croom. Investoren  19  1,5	Hepe Liprona Septides List Signature From de Here





25X1A



OTYET O PEAJINGALINI II PACXOJE MATEPHAJOB / MATERIAL

	Radsdtze	8 ⊒		2801	6493	1433						14,55	
-	hamiams, marchise maps и жентры Radrellen und Radschaften (Bandagen)	:		1359,3	1359,3	1918						1603	1918,0
	diect reparageroagui (anet voncui) Nichtestundus Blach (Feisblech)	L.			26,2	15,6	5,6						0,0
	Jact toetain ancepymentalistisk Feinbledie aus Werkzeugstehl	8 #			2,7	0,2					-	;	, ,
	Legierte feinblecke		:		2,5							!	<b>.</b>
	Feinblede unter 0,9 mm		,,	74,1	220,5	282,0	2,7		0,1			•••	36.73
	Feinblede 0,9 bis unter 3 mm	·	39,5	636	1895,3	5147,8	27,2	-	20,5			244	
	Beldeidungsblode (Gruppe 9) Jact toarrai or 0.9 to 3 au						_		1	n		3072.9	5095.3
rte Bleche)	Ziehbledee DIN 1623 Gr. 5 u. 6 (Dekapierte Blede) Лист облицовочный (трупца 9)	<b>∄</b> ₹		8,7	85,1	70,4	3,5		9,0			1	,
(67-73)	Special reacht acct  (Special reacht)		-						0	•		1,9	68.1
		8 ⊒											
	Aurossesiebledie Gruppe 10											1	!
ಚ	Tefzieldleche (Gruppe 7 und 8) DN 1623					. —							
	incr panerpoparopasa Transformatorenbiedie		:								Ì		
	- пет дважных Вуменовые фе	į			16,2	10,4	1,0		1,0				9,3
_	ABCT Reparate (outline (1847 c) e 1888) Nichtrostendes Blech (Mittelbleche)	:			2,7	3,2	1,6			-			, 6
4	Cpegnan anct as nectpy wents naion et.  Minabledie aus Werkzeugstahl				9,9	0,1							, o, 1
	Cpeinnin liket lermp. Legierte Minelbiedie	5 ⊒			4,4	0,1	:						0 <b>,</b> 1
	Ботельный лист (средний лист) Kesselbleche (Minel)	ਰ ਜ਼											Ī
S JO S NY HER LINCT!	Likof ope, istili is isst prezis su torca or 3 p. 0 jus. (pistopoli liprezis isretarias kore, saista i sirrit Mittelfelede und Breitflodtsald von 3 bis unter 5 mm (Handelagite ausschi Kesselbieche)	ਰ⊒	8,2	400,9	634,8	1127,3	34,6		21,1		1	563,5	1071,6
(56-86)	Ancy opening or 3 ye 5 ms Vittablede von 3 bis unter 5 mm												
	28	27	28	28	×	23	18	21	89	15	16	17	ŏ
		Baket	Nidstverwead- barer Bestand	darunter für Reparation	Bestand am Ende des Berichtszeit- raumes	Gesamt 16—22 ohne ltd. Nr. 17	Sonsinger Verwendungszweck	Forsdung und Entwicklung	Repersures	) Programme of the control of the co		Reparation	Betriebeverbrauch
-	Noterial last Nomesklets:	Y age	производству	в т. ч. Д/решар. зак.	на конец отчет. пернода	6es 36 17	пелей	пр-ва	режовт	cripost.	(measure.)	begraper: ser	оптотопроводи
	Поменклатура натериала	вамер.	<u>.</u>		Наличне мат.	3		На вспятание	=	=	Передало	# n	
		Ē			70	t Jahresbegi	Materialabgänge seit Jahresbeginn		Расход материала с начала года	изтериала	Pacxon		





7	ಕ	ಹ	ĭ	ŭ	;	1	,	=	ಕ		Γ	•	<b>®</b>	7	6	5	-	ω	N		-	7 =	-	
<b>i</b>	Ē	Ē	ē	Ξ	•		<del>5</del>	· 8	<b>38</b>			8	<b>.</b>	7	: •	8	CF	•	1, 2, 3	137	2		ralidar reserve	¥
	Сутрина	Заготовка.	Vorgen, Brownian	Vorgen, Blodes	Halbany (15—17) Halbany (15—17)		Alektro-etalik Bektro-Robstati	Crass Churce-Maptenobusas SM-Robush	Thomas-Robstahl	Crass B CHITKEX Robstabil in Biodoss (10—12)		Hyperite de ppo-citatista  Sonstige Ferrolegierungen	Perrodrom	Феррияличец Гентопандап	Ферросканций Гентовійськи	Ilponuit 1977 B Sonsilges Roheisen	Spiegeleisen	Sachleisen	Чутун дигейный Gieberei-Robeisen	ectation ologierungen suit	3	Motorial Toet Modern Winter	Поменклатура изтеривла	
; ;	<b>ਰ</b> ⊒	5 3	₹ 5	1 i 8	,	7 <u>11</u>	ಃಕ∺	ಕ ಚ	8 1		of 글	6 발	충급	8 2	<b>8</b> 3	8 2	     8 H	8 3	8 1	4 11 (6-1)		H		•
4514,5				+					:	i :		122.5	719,9	585.5	403,75	-			4903	<del>, -i -</del>	5			
729,5		!	:		•					!			:	63,9	8,6				220	:		A/permananananananananananananananananananan	Material Today (Fr 1982	Потреблюсть и 1952 г.
4500								]	•			1				:		İ			7	PAR		
1500			•		:		:		:	1		•	•		!		:		3750			İŢ	die edebum familyans van Aufung dessa Jahre	
845,7		75,9	2,7	•	·		000	15				13,9	61,6	192,3	42,3	!	640,6	629,4	763,9				1. 1. 1962 r.	
739,1		-	!	:			-					•	44,1	52,5	178,7	:	i :		<del> </del>		ĕ	F. J. P.	Jap G.	×
	:				-		٠.						٠				•		37.3	2081,3		3 Zinder	По февдах	Materialeing
27	+				•		7	•				3,7	•	0,7	1,7				205		12	P.K. B	Hattor	Materialolugănye seit jahresbeginn
766,1			-					•				3,7	4,1	53	180,4		•	37,3	2286,3		-	Boar		Sugo spit jahresbeginn
555														•	, 0,1				226			J/penny, aug. deventer for Reparation	Board 0—12 5—140-12	
	•						-			,											١	, [	II)	1

25X1A

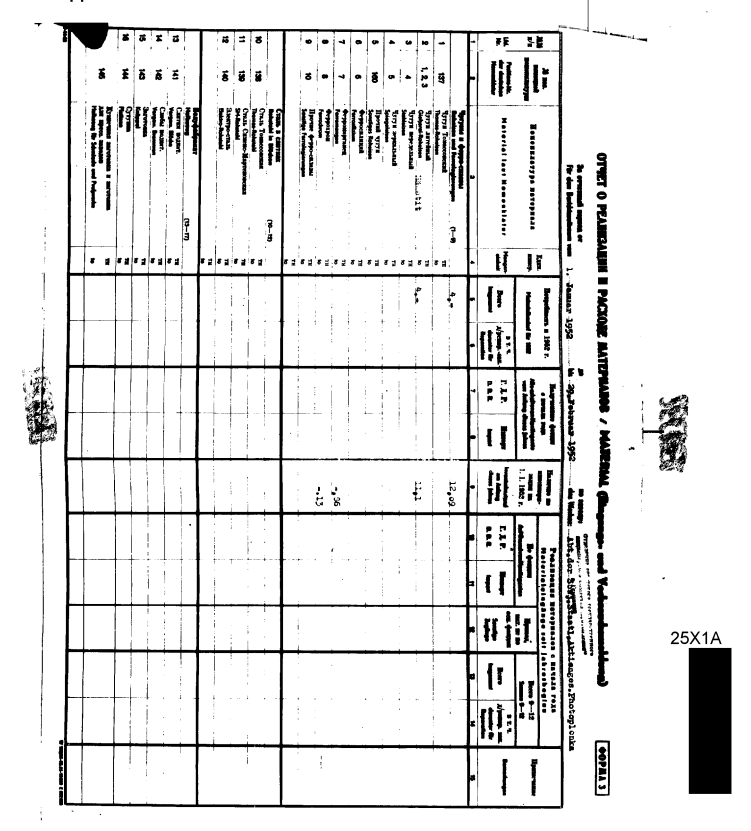


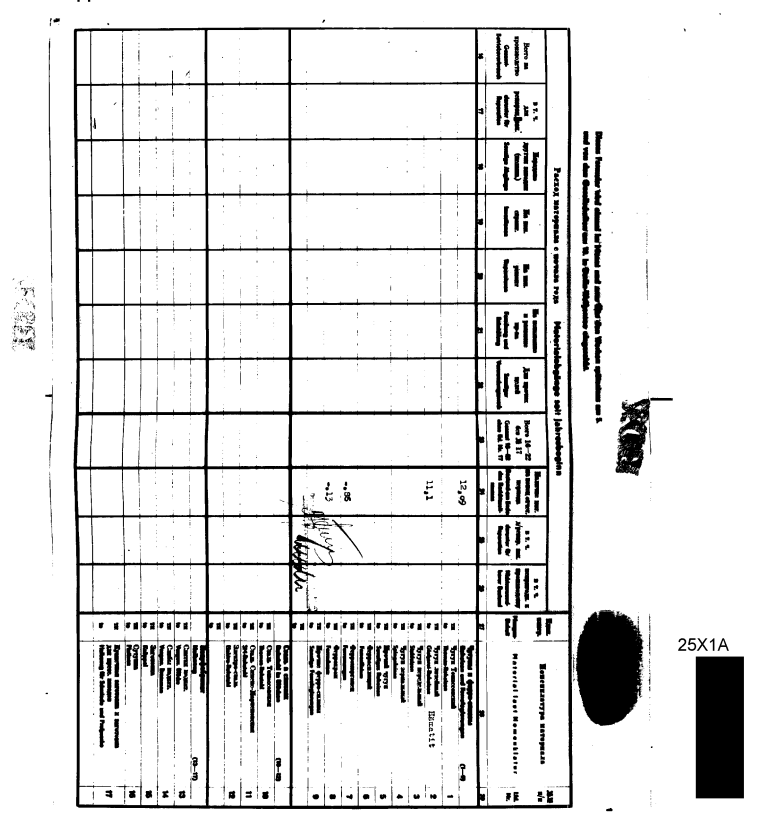
OPMA 3

		ľ											
17	Internate autorosa a survivesa Jas spece associal Habitana Se Samunda and Profession Habitana Se Samunda and Profession	8 1	96,8	659	1158,8	453		v	0,4	1,5		335,1	412,1
E		8 1 8 2 8 2 8 2	42,4		2,7	0,7	, .					!	0,7
(a) == a)	CYRAIN IS CONTRACT Respond in Electron CYRAIN TORROWNERSE CYRAIN TORROWNERSE CYRAIN CYRAIN-Mayronouricas SH-Robustan SH-Robustan SH-Robustan SH-Robustan SH-Robustan SH-Robustan SH-Robustan	ಶ ಪ ಶ ಪ ಶ ಪ ಶ <u>ಪ</u>	13,3		о	1,7				1,7			
٠	Il poque de popo-citable Sonsige ferrolegierungen	ठ से ठ से ४		,	11,1	کو کو گورٹ							6,5
8 7 6	Ферроскалиций  Гентовітом  Ферроскаруканен  Ферроскором  Ферроскором  Битовичнум  Битович	8 2 8 2 8 2		2,7	154,62 166,1	55 <b>,</b> 08	!	-				0,9	59,2 54,2
υ <b>.</b> ω	Sominger Robeiten	តដូ <b>តដូ</b> តដូ		i di	652 634,7	3,97							14,7 5,9
(1—9) 1 2	T THE STATE OF THE	1 2 7 2 5		<b>*</b>	2208,7	641,5		:	T			160	841,5
<b>18</b> 3		27	barer Bestand	Reparation 25	des Berichtszeit- raumes	ohne lid. Nr. 17	Sonsanger Verwendungszweck	Forsoning und Entwidding	Keparaturen 20	Investionen	Sonstige Abgilings	deructer für Reparation 17	Getarri- Berriebeverbrauch 16
	Honrus Int Domestic Control of the C	Fair Fair		в Т. Ч. дренир. зак.	Наличие мат. на конец отчет, периода	Beero 16 22 6e. N. 17	Las aposits tested		На кап.	На кан.	Передаво другим заведам (нелица)	B T. 4. Dettapail: 28K.	Beers na
		$\neg$			3	† Jahresbegii	Materialabgänge seit Jahresbeginn		Гасход материала с начала годи	хатериала	Parxo,	ļ	

Monat und zwar von den Werken spälesiens am 5.

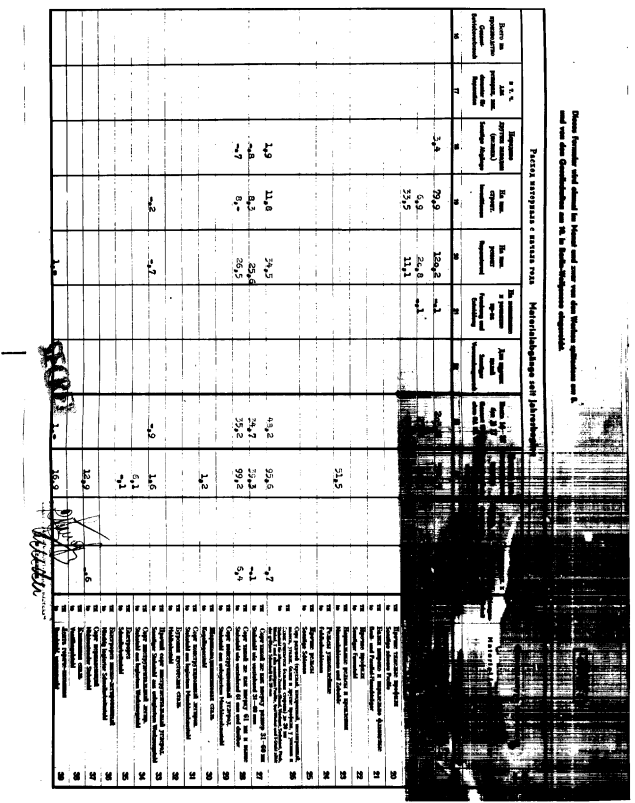






8		37 43	8	8	1	34 37	8	18	3	8	27	26 18/2	27 18/1	88 17	25 12/2	24 12/1	= 88	2/91 83	21 16/3	8	101	75 75		-	7 E	XX	
	5 Resident Class	3 Copy mysteriostali Nicharander Substali	O Nacing Inglanter Schoolingshill	f	Salarina on Sperium Purzungsen	Сорт плетрументальный	Прочий сорт виструвентальный углерод.  Sometiger Submids are oringierten Westerngeinbl	S Holdowidal Crain	Copt somerpynamons Substabl aus legieriem	6 Kupelingerhald	- 4- 6			Copy payment (try) cana. It is a second of the control of the canal of	Ilipotate peanea Sometige Schience	Peasca yancanarimae Fuldbohadiaaan			<b>9</b> 5	Прочне тажелью профиля  Sensities admisse Profits			Webserbergman (18 49)		Maiorial last Nomoskieter debe	N no. Monografy pa natepunka Ministypa	To oversaid speed or 1. Januar 10
3	# <b>#</b>	<b>3</b> 2	8 H	8	1 8	7 🖫	8 2	€ #	8 2	8 3	8 ∄	₫≓	₹ 2	8 🗒	<b>8</b> ⊉	₹ 🗟	₹ #	₫⊒	<b>8</b> ∄	8 ∄	<b>σ ‡</b>	8 1		Ŀ	ŧţ		
-		5.1		-	3 0	ω , ω	3.4				2	214	143	292			180,-				7 <b>99</b>	240.	1539,6	-	Boss J/yes	4	l.Jamer 16
_					+			_	ļ	-	-	+	-		+-	_		-		-					A SECTION OF THE SECT		
		1,1									,			* * * * * * * * * * * * * * * * * * *			100.	: 			150.	100	391.1	ŀ	I. J. P. D. D. E.		
		A 6,-						: ! !		: : :	!			•		1	:						6		<b>[</b> ]	Î.	1952
3		10,4		-,1	200	.s	N 55	i ţ	1,2			124.7	58,6	97,1	; ; 1					:	בַּכַנוּ (	+7.2	501,4	•		1. 1. 1862 r.	2
		1.1			-		: - :					9,7	. 15,4	45.7	ì	1	51,5				22,4	37.3	195,5		11 J. P.		F 3
		□ <b>&gt;</b>		1			:													:	•		11.4	#	<b>[]</b>	Materiale in gang	Organia Abbellung der Bo
								:																F	## #		dur j. Stan
		2,5				- -		!			•	9,7	15,4	46,7			21,5		:		22,4	37.3	196,9	=	Boots Alphana and Brownian St.	persay  Seems 9-12  Seems 0-12  Seems 0-12	r j.StantleAktie:ges.Fhotoplerkn
		1,4 t u		•	Inc. Res.	Ling Kont	1	•	•	•			15,4 67	TO A CONTROL OF THE C	•	:			•	-	-		•	a	1		topi erka







8 55	Hengen  sinheit Repro J/PHIBP. 2884. F.J.P. Hanopy  langetanni damminer für D.D.R. import  4 5 Reprosion  7 8  11 1.22  11 10 0.0 4  11 10 10 10 11 11 11 11 11 11 11 11 11 1	Hengen Borth J/priisp. 28k. P.J.P. Hanoprischer sinheit Hagesant dementer für D.D.R. import für D.D.R. import für S. Reprotice für J.22 für G.0. für H. für	Henger Br. v. sendert Br. v. sendert Br. v. Lipurap. ası. Ingestant danıntar für Ingestant J. 2  11	Hengest Burth J/pellap. Silk. P. J. P. Halloyr sinherit Burth J/pellap. Silk. D. D. R. Import J. S. Roprosion Till Till Till Till Till Till Till Til	Hengerin Br. v. sinheri Bertin Afpenant Sax. langesant danmar für langes	Henger Born and a side of the state of the s	6 H 8 H 8 H 8 H 8 H 8 H 8 H 8 H 8 H 8 H	Al attellar (13-14) (1	Nomental (III) (II	Berrain casporasis (III political del la fire del la f
50°-	, o, -	1,2	, o, -	00°- 10°-	6.2	<del>, , , , , , , , , , , , , , , , , , , </del>	Çı .	Olivitatessus)  40) (forts)  (43—40)  (43—40)  Association  Specialistes  Section  (43—40)  Association  Association  Association  Association  Association	[불부] [월 점 ] [열 점 ] [열 점 점 중 점 등 점 등 점 등 점 등 점 등 점 등 점 등 점 등 점	Bernaux camponsas (Продолжение)  Madeshai ill Scheedighees (19-42) (Tork.)  Ill possa savanas  Sonetige Wadeshais  Bernaux chalanas  Sonetige Wadeshais  Bernaux chalanas  Vadeshaise ill bibassas Kolsenziofigshais  Wadeshaise ill bibassas Kolsenziofigshais  Wadeshaise ill bibassas Kolsenziofigshais  Marrie malesas  Wadeshaise ill praximas chalanas  Barra o confossa marrarratus cublerti.  Sonetige ill possas au Sondersias  Barra o confossa marrarratus cublerti.  Sonetige illende au Sondersias  Ill possas au S
60	60	60,-	50,-	40,-	60	<del>                                      </del>	Ç,	dern. (43–97) (43–97) (43–97) (43–97) (43–97) (43–97)	[불부] [월 점 ] [ [점 ] [ [점점] - [점증] - [ [점 ] - [ [점 ] ] - [ [A ] ] -	[ [물본] [ 물 중 ] [ [ 물 중 ] [ [ 명중] [ 명중] [ ] 중 등
										इसे इसे इसे इसे इसे इसे इसे इसे इसे इसे
							557.			18 Mg 25
	:					<del></del>				
:			-		1 . 1		<b>j</b>	1000	1100.	100,
<del></del>										

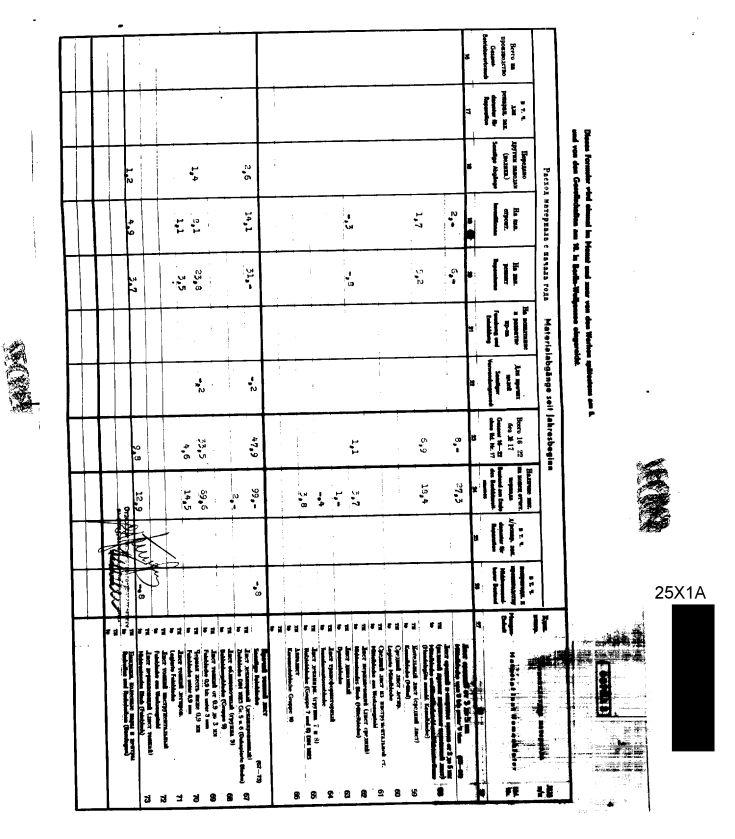


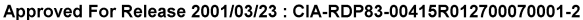
	Total Control	to Laginote Graphitation	to Grabbledo and Backer and Worksampaint	to Resemblata (prob)	(Phodolydie enach Kesselbinde)	to Gentletone and Building S.	i	Penchal ant 5 pm g name	Fil	to Nate adjustantis seediges Waterprisession	THE ADDRESS OF STREET	F	to Sindre and hannesdown manuscratters Considers.	Sensity School on Sondersald			<b>.</b>	l		Hpotas garagas Seculiar Websigh	TH Kathanen chapothen (III polarizoniae) to Weinduck die Schoolsfeinke (10–42) (Fank)		_	Wanger Raterial fact Romentiater	, m	1			<b>4078A</b> 3	
With the same											 		<del>-</del>	<del>-</del>				 ·•		1	<del></del>	8	Reparation barry Destand		В Т. ч. Вепригоди. «	_				
:	, t	,			8			0.00												102,6		2	_	7	вервода	_				
		3			7	) V		\$ 5											Ī	_ 11,2	-	8	30. 30.	General 18—22	6es 38-17	Repr. 1 = 22	i jenesoeginn	ale lakasaka	#	•
														1			-					18	-	Sommit	пелей		alaogange s			
_													:									2		forschung und	Te du	На исилтание	1		eljanne ekg	
					•	7.=			,				1			-				,	•	į	-! 3	Raparatara	ремошт	H., 1941		C HATALA TO	en em 10. in Berlin-Weijnasso eingereide	X I I
						E C3		•	2 3			:									์ วั		3		erpourt.	_		Расход материала с мачала года		for what observed in Monart used years was also Markens and
		\$ 22				ļ   			2		<u>:</u>	-											<b>#</b>		(made and)	Authorite mander		Pacx	nd von den Gesellschaf	Diame Formate
								· ·			 .,												17 .7	Reparation		Ł				-
											 <u>:</u>				;								ĕ	Betrieboverbrauda		Brero na				

		3		ä	3	Ī	8	8		8			8	8	2	8	8	2	8	8	8		-	7 =	\$ <b>8</b>	
	13/14	3		<b>3</b>	8		<b>18</b>	18	5	×			H	å	S	8	\$ 50	25	372	2	¥.5				A por	
	Bergern, marchen Sept I Herbit Suivides and Suivides (Seringer)	-	Line topological (Jace Source)	i	Legista Francisco	Ш	Topas men co m	Inst testant or 0,9 ye 3 mi Fabilitate 0,9 bit unior 3 mm	Ancretamental (1773ma 9)	Inco processor (processor (principles) Zathinda 984 1823 Gr. 5 a. 6 (Principles Bods	Operati semati autr Santige Relations (67-73)		Amendation Coppe 10	Hade Arthurpe (Tryymm 7 m 8) Hadeinkhinde (Gayppe 7 and 8) 084 1823		Symmetric in the second	Mahamada Mah ("Mahisha)	Openina and as michy marament of	on Harian	Konsulani mer (epenial mer) Konsulania (Pillet)	Their energiant is interpolate modern or 3 to 5 tot (majorate imposary inclusivant interpolate interpo	Meet openial of 3 so 5 sm (SI-65)	3	Motorial last Nonce Viater	Моненцатура материлля	für den Berichtzeitneren von
<b>.</b>	<b>2</b> 3	3	<b>=</b>	8 ⊒			₹ #	ಕ ಚ	8 2	<b>8</b> 3 3	1	8 H	8 =	<b>ਰ</b> ਜ਼ੋ	)   	   	8 8	8 इ	ಕ್ಷ	8 3			ŀ	H	E E	\   !
	7.5	1/80 Tommen	19 6 GET-9.6		94	•	60,-	365.		70.0	512.7			•	••		15,- dav.6,-				89,•	10+,5	•	Score Alpena	Herpotheors a 1982 r.	AKT SZEMBE
		100	_				25.	200,0		42.	267.			g.							dels t. alettaer	3,0	,	F. J. P. Hamoper D. D. R. Impart	Holyvenne house o mynam rose Alle edukteen Kenfingen van Antong desse jahres	
			22.7			ļ	10,2	38,1		2,*	73.			1.× 03	• •	1.0	4,0				21.1	31.1		I i	Надичне по инвентари- зация из 1. 1. 1952 г.	
							8,9	65.0			73,9										4_2	4,2		D.D.R. Sand	Motoriolologi Notoriolologi Notorio	ŀ
						_				<del></del>	<del>                                      </del>													- 11	Harris as no	
							8,9	65,			73.9									1	72	5		Boero Africa	Ilputos.  Seene 9-12  Mart. no to	
					1		+	-+-	1	+		1	!		-	-	i	,						a. [	1	









	Für den Derigespetraum vom					Perlusered Marelles o Marelle Folk		dorungatur su
# #G			Потребность и 1952 г.	Получение фолька в	Наличие по		Pealusagus u	Peningram materials of the later of the Resident of the Reside
NA BENERAL TYPE	Номенклатура материала	Едия.	Materialbackof für 1908	Alle erhaltenen Komlingante vom Antiang dieses Jahres	задан на 1. 1. 1952 г.		По фондан Auf Grund von Konfingenien	По фондаля Притод Але Grand von Копператион илт. не по
Ltd. Foelfloss-Nr. Ltd. der deutschen Nr. Nomentlatur	Enterior loct Economic Total	Mengen Boero	B T. U. Xero A/peusp. Sak. Samul darunter für	Г.Д.Р. Импорт D. D. R. Import	d i Add		F. J. P. Khenoper O. D. R. Lapper	Knop
 H0		+	5 6	7			15 N B	<b>P</b>
	Typica apparationally trace (74—63)		270	131,2	152,9		37.4 . 6 -,7	!
2 8		<b>8</b> ₩	45,_	15,-	10,9		7	• 7
	Тонхостенные трубы, нелетир.					i		
		ਰ ਜ਼ੋ	7,-	1.9	2,5	ļ .	1,9	1,9
77 86/1	Hereine in illustria. Thy foli Souther making georgese Robre		465.	93,3	17,-	:	25,5	25,5 1,7
78	Шарыководиншиковые трубы Кыраймдыково	<b>σ</b> <u>∃</u>						
8	Typfis macogoro gardenna Hodobudoobra	8 #	i i					
8	Tyrfu 6yposue Behroks	8 3			<del>                                     </del>	1		
8	Thyfus ofcaunise Standaroline	8 및			:			
2	Прочие трубы для вефтиной иром. Sensings Robes für die Olindustrie	8 🗎		!				
8 2/1	Typida competite Geschmedje Robes	8 #	250.	75,-	122,5		10,-	10,-
	Mparat Massaurory mponara	+		л.	79.2		71.9	71.9
\$4 C0+59/2	Прочав холодиоми. лента	8 2	500.	500	37.8		71_8	71_8
93	Illy zaizina zerra Federbandschi	i	•		•		241	•
<b>8</b> 55 1	Circaio sart. Jesta Busi: geneliter Bandabil	282						
	Capt Tauyted Substituted Computers (87—80)				7			
87 55/2	A PROPERTY OF THE PROPERTY OF	8 <u>1</u>			. 3	1		
88	Horsel copt manifon, yrasp.  Sonnitger Substate, but genogen, unlegiert	8 3						
86 57	Copy zoangeoran, manelpon, averapon, Subsechi, lait georgen, legieri	8 2						
8	Shoraid that gangen	1 8 1	1					
: :		1		-		п		





i				1									
		7 S	10.0			100			2				
1	Should, that proper	F 2	7		- 2	0			+	+			
:	State of Lines.	8		K							+	1	
	Copy rangement management arrangement	1 8	7							-			
E	Прочий сорт памеров, угаср.	Ħ				1			0.1				
	Automatematical blank georges	# #	Ļ		N	) )							
9	118 .	T	-,1		*,4	- 3			,				
		*											
		1							-				
	Cherry Barry Brandwill	• 1	-		_					!	-		
	Takendal Market				-	<u> </u>			• 1				
	Пружным жени	1			-	48,4							۵ - ۲۵
	Sandings beligerations flooriest	7 #	,		5		_	<del>-  </del>			1	-	
	Harman Taranta Taranta		:	:		-,,,-							48.9
	DESIGN OFFICE ASSESSMENT		2		61_1	24		†					
		•										i	
		-				16.6			35.4	11.6	.2		
	Gastaration Patron	8 F			3	P 0 -		-					
			1	- - -		:	:				-		
*	Прочие труби для пефтинов прои	Ħ		:			1			1			
		T;								:	:		
!	Tarket offer than	1	:					-					
	Biggs gibours	4											
	Haddedoles	8						-				•	:
	The second of the season	4				1						_	
		1											
					36.1	2			بر س	บ I			
	Openic Remarks. 1956s.	ı		į		1	-			:	ı		
	Diamentige Raine, gezagen, logist				4.1	) N				i			:
	The same of the sa	1											
4	Томпастенные трубы, педстар.	_			:	!			+				
	Natificas Robes, gonelist	8 ;			10.6	1			0	,			
	Педмокитаные трубы	1				) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	1		7,24	15,7	2		
72 83	Total Relationship to a				7 A S	g 3			;				ā
		,	26	58	ž	23	18	21	8	5	*:		
	8.		1	-								Reparation	Berriebsverbraudi
			baser Bestund		des Berichtstell-	chase lid. Nr. 17	Sommiger	Forsdamag and	Reparatures	levestionen	Sometige Abgilinge	dangerber für	G establish
				_			2.00	10 to	режодт	erpoert.	(ASTRIBATION)	рениран, зик.	производство
kl = 1 = 1	Zaterial last Zonenklater		_	-	action 14	602 16 17	vanoda selv	и развитие	Ha san	He page	NATIONAL MALISMY	¥	Breto Ba
			Fi	# 7. 7.	TA TORICE OF SCI.	Roseri, 16: 22	To another	На испытание		1	Передало	# T. W	
	Howeldhill by matchests	пашер	# T. #		II								
•		E.oon			5	Materialabgänge seit Jahresbeginn	ebgänge sei		Расход материала с начала года	ивтериала :	Pacxog		
			-										

toos formeler wird elemel im Monet und zwer von den Werken spätestens om i nd von den Gesellschaften om 16. in Berlin-Weitjensoo eingereicht.

25X1A



E.m. Hampfactor & 180  E.m. Hampfactor & 190  Head Been Jipes	E.m. Hamblesom E.m. Hamblesom Employee Beers	Exten.  Exten.  Exten.  Hompschoot: it 1952 c.  c maximum formagnic many  state of the time and does place it. it. i. p.  Hompschoot: it time and does place it. i. i. p.  Hompschoot: it is it. i. p. ii. i. p.  Hompschoot: it. i. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And it. ii. j. p. ii. i. p.  And iii. j. j. j. j. j. j. j. j. j. j. j. j. j.	Exten.  Horpotescers at 1962 r. c arman rous  Exten.  Horpotescers at 1962 r. c arman rous  All and Annual rous  Annual Rouse at Annual rous  Annual Rouse	Egen.  Hospicharotta i 1962 r.  C marman Potta  Egen.  Franchischer für für Andere dennis jahren  Franchischer für für Andere dennis jahren  Franchischer für für Andere dennis jahren  Franchischer für für Andere dennis jahren  Franchischer für für Andere dennis jahren  Franchischer für für Andere dennis jahren  Franchischer für für Andere General Fr. J. P. Hamopri Sanntal Fr. J.
Hampelmoorn x 180 Hammelmand & 1	Horpedocoth at 1962 tr.  C married for the first form of the first	Hoppedsoorn x 1962 r.   Rayyeemac \$00024   Haar   H	Horpediscorn st 1982 r. r. manus nous manus mus manus	Horpotecorn x 1952 r.  C manual Politic Statement of Control Harryne 200 Material Statement Statement of Control Harryne 200 Material Statement Statement of Control Harryne 200 Material Statement of
	I D. R. Hange	E STATE OF THE STA	Harry Do	Harve to Har

25X1A



And the state of t	D. Kung							-000	+	
	*	&	• 05			- 03		3		
	_ <									
	2	42								
		- 71								
- 1 - 1		12,06	21,67	20		-, 03		£		
				•					•	
<u> </u>			5.6			<b>4</b>	1.1	:		
			2.7			2	7		-	
								į		
		1,-				-,1		<u> </u>		
Company of the last of the las									:	;
Spiritalis, gampa, flor 10 lg feeligieb										
Character special, tring that cause 100 tr/m²					<del> </del>		1	٠	:	
Saldards, games and the following		ڻ <b>ب</b>	‡ <b>‡</b>	F		22				
		8,6	-,6				-6			
19 1946 Canada - Managaran - Canada Balan, ini anigampa								-		1
The state of the s	-			į						
11									!	i
H									ŀ	ě
27		*	8	25	12		! \$!	<del>;</del>	3	;
	-	I	# E F. 17		F	ļ		Scandon adminis		Gasan
Hoteriai leut Nomentieter Materiai leut Nomentieter	A T. C.	MA MARKET OF WATER	Boaro 16 - 22 6-3 36 17	parati		Ho man	He was	REPORTE RELIGIT		Всего ва
		Harrywe 1862.						The second		
			Materialabgänge seit Jahresbeginn	ebgänge sei		Раскод материала с мачала года	Tresderry	Pacsol		
				"	1	The Residence		ad you don G	١.	l





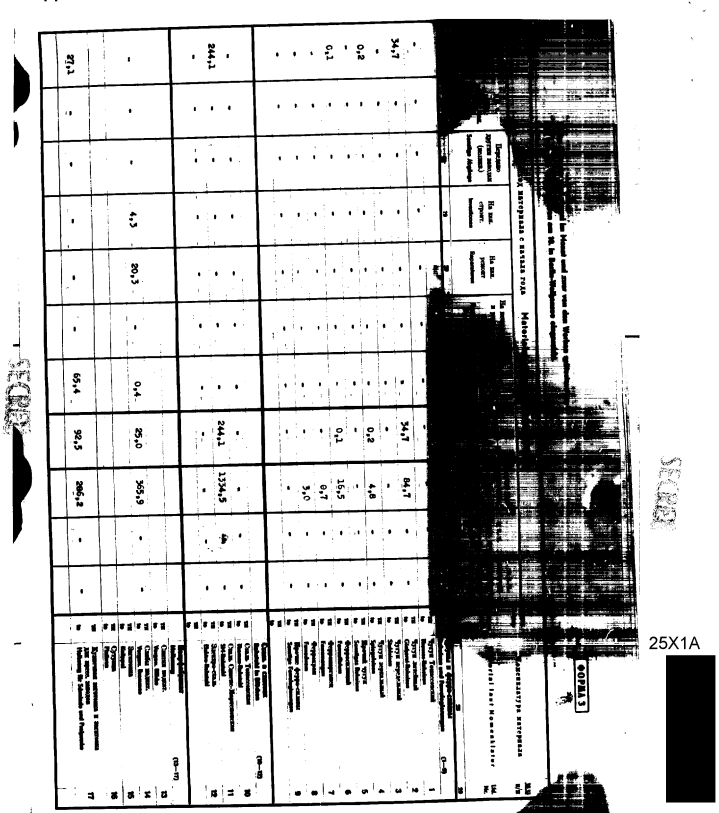
5 5 X 5	<b>3 2 3</b>	I i	ᄚ				;   :	=	8	T		•	•	7	0	(JA	•	ω	, No	-			FE	-		
	£	5	ā	£			5   3		로 :			8	•	7	•	ğ	5	! <b>.</b>	 	3		- Allending	de deserte	пенециой понекцантуры	M non.	
The short services I surrough	Cytyles	Services. Kulippel	Candia Boxant. Vorgen, Browness	Cagriss Bagnet. Yorgan, Billide	(n-m)	Batin Anhard	Statement Statem	Сталь Симент-Мартенности	Тописсинская	Charles in Milder (16—12)		Ilporac ферро «Rantisi Soudige Ferrologismogen		Perposuprazes	†-ppoziziniti	Uportali vyrys Scaeliges Robeises	Spingulaines	Supply a Market and a second	Tyryn Antennas Giolpeni-Robeiten	Thomas-Robates	Bytyma m depperament (1—9)	3	Material laut Nomenklatur	Номенклатура материала		3a өтчетаый асрама өт für den Berichtzeitrauss voss
, F #	<b>*</b> #	8 H	ē ;	8 1	:	ಕ ಜ್ಞ ಕ	ᇘ	, ,	8 H		\$ I	8 12		8 H	:  or⊞	8 #	: ¦ਰਾ⊭	: 2 8 ;	2 8 5	   8     -	1	<u> </u>	Mengen- einheit	No.		
Š Š			940.0	<del> </del>		,	188.0	800,0	•			10	1,0	ر 4	25,0	l r	24,0		160.0	80,0		5	Boars	Habadalbadad Sr 1922	Потреблость я 1962 г.	1. Januar 1952
•			•				•	•	•			•	•	•	1	•	1	•	•	•				10 元	# 1962 F.	
100,0							•	3000,0	•			1	: .*		! .	1			160,0	•			DOE.	And designed in	DATE MANUAL PORTS	23. 7
•			•	: -	-,		•	•	•			•	•				•			•	ı.	]	[ ]	i i	TO.	29. Februar 1952
364.0		-	213,0				•	1265.7	,			•	,,	N C	10,6			n .	1 2 4	170			f:	1. 1. 1952 r.	Налично во	das Wurkas:
14,7		1	•				,	310,8	,		T				1		. 1.	:		•		-	-	AdGuard		
•				. ! .			•	•	•			:	; •	,	1 1								[-]		Materialeingen	SAG-Mineral dlinger
•			-	777				2,1			1	:		1				•	•				<b>!!</b>	Mart at the		l diling ear
14,7		+	- !	1977_3	1	+	•	6.cm	•		1		•	,		. (	,		1				[]	r	a solt johrosbogius	No.
•			•	<b>.</b>			•										1	•	'	•	\ '':				bogies	
•		1		,	<del>,</del>			ı	,	•	1	_+	4	4	•	,			,	•	•		8	 [	<u> </u>	

ОТЧЕТ О РЕАЛИЗАЦИИ И РАСХОДЕ МАТЕРИАЛОВ / MATERIAL (В

25X1A



OPMA 3







learn repairs—communicat	* #	1	•	1,89	14,8	•	•	. 12,3	2,5	•	•	•
Continue of the	8 1	ı	<b>8</b> 1	1,08	0,12	•	1	- 0,1 <b>0</b> -	0,02	•	•,	•
National Action of the Control of th		4,3	•	55,86	2,25	•		1,91	0,34		•,	•
Sacial Seguriar Schooling about and	8 2		,	1,7	0,5	•	•	- 0,4	0,1	•	•	•
Similaria			•	2,8	0,8	•	•	0,7	1,0		 	•
Copy merpy negrations accupated	-	•		6,19	3,5		•	2,9	0,6		•	
Liponia copr ancegyaenta-tonin Verlangsi Somitye Substable aus unbeginden Verlangsi		•	•	28,7	3,9	•	•	3,4	0,5			: . •
Holdbohradi	.  .	•	•	•					•	•		. •
Cope noncept numeratural accupos.  Sabatahi ars logiciem Naodinanbasinhi		: • •		30,7	2,6	•		2,1	0,5	•	. •	
Kugalingershall				•	•	•	,		  • 			•
Copy Romerty Antiocenson Startput. Substitut on unbeginnen Mandinenberstell	8 2		1	12,1	1,3	1		1,1	0,2	•	ı	•
Capt takes are the propay of an a mount	,	32,5	•	291,1	110,6	•	•	90,0	20,6	•	•	
Copy 12608 20: Nat. Berpty pattern 31 40 11 Substitute verstelesed 31—60 mm	1	•		115,9	17,0			13,2	3,8	•	, •	•
Copie paris desi (Sprinata, Intalganiaa, exceptionale, International) de la constanta de la companya del companya del companya de la companya del la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la com	8 2	12,5		501,1	197,2			162,8	30,4	•	•	4,0
Ilporto peatest Sonelige Schienen	8 2	•	•	•	•	•	•	ŧ	•	•	•	•
Penacu yanoso.etmae	8 1	•	•	6,5	3,0	•	ı	- 3,0	•	•	,	•
Hoperationes and Zebehör	8 1	,	•	255,1	12,9	•	1	10,8	2,1	•	•	•
Southper formetable	8 1	,	,	•	,		•		•	: 1	,	
Seats and Parollel-Florechinger	8 A			19,9	,		•				,	•
1	8 3	,	,					1	,			
NP 20 and daraber		,	•	309,5	97,8			79,6	18,2	. •	•	•
Profile CI + I Nº 8-18		•	.•	327,1	155,6	•		121,9	33,7	,	· ·	
Matrian v (a ver V: X — 18	1						:					
38	27	8	138	22	13	22	21	20	. 19	*	177	8
Naterial last NoBeatleter	Manga	inpostation/crts/ Midshannessd- barer Bestand	A/penap. 28K. danuster for Reparation	uepsoza Bestund on Ende des Berthitzani-	6ea Je 17 Gessur 16—22 ohne Mt. Nr. 17	nezeli Somilgar Varmandangsznak	rip-sa fornissag und Canadatang	Person	стровт.	Scoring Angles	petapan: sets. darunter für Raparation	To supra
HOMOBELSTYPA MATERIALS		неприподи. к	B 7: 4.	Наличне пат. ва конец отчет.	Beero 16 22	дия врочих	На недытавне и развитие	Ha Tak	Ha page	питовие жилоду Передало	R T. T.	
I	E C			] =	i janresoeg.	materialaogange sen jantesoeg		гаеход материала с пачала года	патериала	Paexo		







!	3	8	88	2	8				18	5	g	8	8	2	8	ħ	#	à			8	=	8		76.	<b>*</b> ∌ ∄		7
	3	Ř	Ř	ž	24/3				7 <del>8</del> +83	<b>8</b> 4	18	8	17	8	*	8	41	8		1 1	9	얼	8	<b>»</b>				
	Талений лист журт.	Tought and arms.	Grabbledo and Dader am Westerspetch		(ofazzanes, Especias I KUT-LIMI.) Grabbiede und Braffiedenial 5 nm und darifon (Handeliglite annold, Kommitteden)	≝.	Tentrali sect 5 as 9 table Orditions I am and decides (53-57)		Il portait copt Nata autgagliederies sometiges Webcorteneisen	Automatenicki, galakir	Specifie State au Sonderstail	Jier e ecolum masarmam conten. Blade mit beconderen magarischen Byanadaka	Amer APMKO Americoblede	Hydrich copy at occool crain Sometiger Statistical and Somderstable	Cya.1s. e oco6sizm жагжитными свойств. Salible mit besonderen megnetischen Eigenschaften	Тъгрдо-жарганиствя сталь	Marke actess	-	Special captered special (43–52)		Karnanca eta Italian Waltelah mit köherem Kohlenstoffyshalt	Il portatt sarratita Scaninger Welkebreitt	Mahahahi Sir Sahwasidashi (18—42) (Forts.)	3	Corner Los Voluments	- 4		Se orsermed separat or the Berthisselfreum von
		 당절	:  8 <b>2</b>	1	•	٠.		8 J	중 및	8 ∄	8 3	8 ⊒	δ∄	ਰ≓		. 유 II	₫분			₹ ∄	♂⊉		. ⊈		Meagen- einheit	шамер.	Едия.	<b>3</b>
Ī	54,0	5,0	1,0	250.00	-926,0					75°0	20,5	2,5		26,0	5 5	. •		83,7			9.11	121,0	75	5	Born	T.	Нотребно	Jamuar 1952
	•			•	j						•	•		1.	•							•		•	Aprile 14	bedarf för 1952	<b>Нотребн</b> ость в 1952 г.	1952
	•	•			\$,000,0					•	,		•	<del>                                     </del>	•	•	,	,			<u> </u>	:	} 194.0	7	Г. Д. Р. р. р. е.		Hotywell	bis 29. I
		 							•				•	•	•			!	!		•	•				le estatuenen Konfingente om Anlang chenes jahres	Получениме фонды о имчили годи	Februar 1952
	7,6	CESCT		1	495,6				(6037	200	0,5			13,2	,	1 0	1	2,9	1		1	160,5	:		i:[	вадин на 1. 1. 1952 г.	Наличне но вывентары-	52 des Werken:
	,				183,8				1		•			•	•			,				•		ō	na.	A Comp	5 74	
	•										•				1	1			1		1	•		1	{ <b>[</b>	Ho фокурах adventioning	nandbund niocialain	SAG-Mine raldting
				1	195.5					<del>;</del>	†•	•			,		1	9,	n N	I	,	54,1	! ,	R	11	* 1	Ponnibuna naropunion o naunia rola Matoriolologânyo soli jabrosbogina	1000
				1	195,5					•		•	,	+		:		, ;	8 3	1	1,	24,1		100	[]	r	ropmajou o manain roja mpo soit jabrosbogina	
			•		(n ~		:						1		:		· ; ·	!	•		•							
_				<u> </u>			;		•	. 1		٠,	1	<del></del>	· ·	<del></del>		1		+		<del></del>	,	1			1	







		1 1								1			
5/	Nichteraturdo Grobbledos	8;	•		4,8	2,8	•	•	1,9	0.9	• :		
!	Today and details	1 8			10,40	20,02	•	•	0,02	•	,	,	•
	Толотый лист легир.	2	•		77 /7	3		+			<del>! .</del> : . :	•	•
Washington Contra	Toleradi dijer il Jenra ika ilieriyan, etalin Geobbiede und Binder set Westroopsieli	8 1	,	ı	•	•	,	,	'	• !	. !	1	
¥	Kessekhahe (grob)	8 9	,	•	169,8	35,0	,	•	28,7	6,3	•	•	
	Kinney and married	1			- 5.75	7							(
BOTICAL) Some and desirer S3	Totertal aner manpoista soleeta and maner (ofamouert, mavertas a soretasa.)  Grebbiede und Breithiebsteld 5 um und duriber	* ±	ı		264,9	318,8	•	•	226,0	92,8	•	1	•
(53-57)	Contained to the state of the s	!											
		5 2							_				
jes Walczychemoisem 52	Night aufgegliedentes sonsfiges Websterber	8 1		•	210,6	9,7		• !	7,9	1,8	• .	,	•
51	Administration griebit	8 3	. •	:	•		•	•	,	•	•	•	
£	Somitige Obedie and Sondorsiald	8 1	•	,		0,5	•	,	0,4	1,0	•	•	•
9	Onder all besonderen magnefischen Eigenst	8				<del> </del>		: ,	•		•	,	•
STATE CHARGE	Лист с особения вызнативани свейств.	3	•		·:	•			-	-	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	**	,
	America APALIAU	8 <u>2</u>	,			,	,	١,	•	1	•	•	•
entalid	Sondiger Substabl aus Sonderstabl	8	,		13,2	•	•	ı		1	ı	,	•
	Ilpowii cept uz ecofed crais	i   8			,		•	. :	, 1	•	1	,	
BLIME CHIEFTE	Сталь с особыни кагантиным свойств.	i	1	,	,	,		,			_		
: <b>8</b>	Твёрло-нарганистая сталь	<b>8</b> 2		•	0,2	•	•	•	1	• !		•	•
	Matheman	8 2	: 1		•	•	•	1	•	•		•	•
į	Federatek	8			Ş	0,0	•	1	6,6	1,4		•	•
- 1		2	1	,	٥١ ن	0		1		· -		_	
(43—92)	Approxi capramad appear												
		8 <u>1</u>						-					
	Materials and hillson Middle and Spirited	e #	,	•	,	,	•	•	•	•	•	•	
1	100		•	•	190,5	4,1	•	٠	3,6 _	0,5 -		•	•
-	The Strain			•	•	,	,	•	_			•	1
The second of the second secon				5	¥	83	23	2	8	3	3	77	*
	8				2003	00000 100, 741, 74	Verwendungszwedt	Ī	•			Reparation	etriebarestoraudi
		ł			Bestand an Ende	Gestaurt 16-22	Sometiger	Torri		[			
The second second	Agrestel test Medestisses	Ī	1	J/permp.	перлода	6e3 JB 17	Meaten	10-1	į	ľ	MALON MALON	TE.	Bosro sa
		ļ	77.4		Наличие вит.	P. 16. 33	•	The programme of			Topopous.	37.5	
же ветериала	Поменилотура материала				] \$	Materialabgänge seit jahresbeginn	abgänge sei		ESTAIS FOLIA	Расход наториала с начала года	Paczeg		
			_					A 18 11 A 1	4. The second se	-			





	Ē		:			1	71 39/3	8	28	8	27			8	8		8	88 48/2	01 38/2	80 33/2	56 23/2		7							<b>분</b> - : - :	٠
			200 m	M Bargara, 1930c	A Midwalanda St	73 Faintinde on Vi	A Linear remaind Jerr	Squar 2005 feisitische ente	Just romani Fundinde 0.9	Jact of Supplement	Incr. promis Delibiede Di	Apresi remai		Associat	Aner ars: Refelektion	Ter 17	Jiner gename Dynamoblecke	Jacr sepaza	Cari	Cpessonii Jose Logierie Mine	Котельный м Камейлена (М			ly design		SECOND No HORSE		-	2	1 p m 1 p m	
	•			est men i mente.	agali (Jaco Toberali) de (Feinblack)	CONTRACTION OF THE PARTY OF THE		S = 0.5 =	or 6,9 ao 3 an bis senter 3 mm	te (Grappe 9)	(Delianted	) AMEST (87—73)		he Gruppe 10	MANDRE. (1795 MER. 7 H S) de (Grappe 7 and 6) DBN 1683	eriopeanii Popeanii		enomati (amet epeausti) Diech (Minaldadae)	h anet na mierpynentanské cr. de am Wedensgiich	r Jerup. blads	ист (оредний лист) Мей)		-3 -3		Noteriol lest Nonestiater	Монофильтура материала 11 - 2 - 1		h ornered square or	LACT O LEVERYZAL O LEGAL	- 1300	
			<b>3</b> 1	8 교	ਰ ⊒	8 2	:	8 2	₹ #	8 3	-	. 1	ಕೆ ಜ಼	8 ⊒	ਰ ਜ਼ੋ	8 5	<b>₹</b>	ಕ ដ	8 2	중 글	ᅔᅻ	3 2		-	Ħ	7					
	;			253,1	16,0	3,7	•	5092,1	2743,1	•	11,5			4,8	2,7	3,6	3,6	<b>37,</b> 0	3,5		20,0				Borro	Tent of	Berpotaeon	Jenuar 1952	II PACXOJ		
					١,	•				•				•			•		•	•						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ons ≡ 1952 r.		E MATI		
				•			•	1900,0	D'OOT					•	•	•	•				•			,	r. A. P.	Alle orbeitsten Konlingerit vom Anlang dieses Jahres	Получения голя	ле bis 29. Ге	и расходе матерналов /		
	!							1840,050	.•	1				,		   .		,		•	•	,•	!!		Hamopt Import	Kgallageste eses jakres	TOTAL PERSON	29. Februar 1952	, Table		
l.				27,6	11,0		0,4	: 12		3	•			•	58,8	2,1	4,0	13,0		0,54	,	192,4		•	lencate/tookend am Artiseng desex jalans	задон ва 1. 1. 1952 г.	Наличе во Наличе во	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		
ŗ							•	0,022	3	n n			Y	•					•	•				8	F. J. P.	По фолдки Auf Grandvon Konling	X				
	1					,		00,1/=		1 . (					•	; 1 	•	<u>'</u>	1		ļ,	 		ļ	Import	God and an an an an an an an an an an an an an	Motorial of a gal	F	Ī	-	
				18,2		' '	,	0,667		37.4					0,0		•	•	•	0,53	•	•		73	11	Приход мет. же во	= i,25			25X	(1A
			T	10,2	,			4000	20.0	591.9		•				;	:	; <b>.</b>		0,53	1	1	i	8	Boero	Borro	ge self jahreubenden	2	£		
				¦ •		• .		· · · ·	•		•	•				٠.	<u> </u>		. •	į.	· •	1	1	-	Aprile M.	Semana 9-12					
		¥ 84.2.7	1			•	1	•	;	1	,	. !		:					٠,	1	•			ı			II peller in it		<b>40PMA 3</b>		
						:											_	_		_					1		\$				

Prince   Exercise   Prince	: .	•	•											
Parto Autropasa e matara rola debadingo sell' delirezio eginne  I de la manima del manim														
Preced Autoropean of Canada and Procession of			<b>7</b> 1											
Frestot autopassa e sanar roaz Mediciologânique sell Jehresbesjant.    Imperior   Imperi	eston (Sandagas)	Database and Padad	F 2		•	30,3	15,5	•	•	15,5		•	•	•
Percol averpasse e savas roas Melveriolabgâncja sell Jahresbesjinn.    Image: Campan	(Felebhod)	National and a Classic	8 ;		,	9,5	1,5	•	•	1,2	0,3	•	•	•
Petro arrepass caras ross Malerialobging sell bireria degine sell contents of the second of the seco		Faithfule am World	8	,					1	•	•	•	•	•
Present acceptant c navara rota. Malerialobgange sell Johresbeeginn  Bit man and the sell and th	erra. Isabadi	Legische Feinblieden Jince romanii ameet	1 -	1	•	0,5	0,1	١.		1	0,1	•		•
Person and plants of any part of the control of the		Jet touse bern	#			; ;	,	•	1					,,,,,,
Harmon Manner Land		Tepena 20075 ==== Fahthabe unter 0,9 a	8 <b>1</b>	,	ı	-80,3	517,5	•	•	104,1	22,5	1	٠,	390.9
Harmon Haman Language and Jahrenbeginn English Language Mary 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		fainblude 0,9 bis und	8	•	'	569,2	229,9	١,	,	190,0	39,9	,	٠,	•
Perce Autre passe c annua roam Materiale by Singe sell Jahres be ginn  Linguage  His manufase  Linguage  His manufase  Linguage  His manufase  Linguage  Linguage  His manufase  Linguage  Linguage  His manufase  Linguage  Linguage  His manufase  Linguage  Linguage  His manufase  Linguage  Linguage  His manufase  Linguage  Linguage  His manufase  Linguage  His manufase  Linguage  His manufase  Linguage  His manufase  His manufase  Linguage  His manufase  His manufase  Linguage  His manufas	<b>=</b>	Jan Tarant or Co	1 8			1						1	•	1
Parcel autopasas c anvasa roam Motoriolobydinge sell Johresbedjinn  Edward Marchael Barres Revolt 22 Harves arr. 57.1 Harves arr. 57.1 Harves arr. 57.1 Harves arr. 57.1 Harves arr. 57.7 Harves arr. 57.7 An included a food of the food	_	THE COMMENS	4		•	,						•		
Patroj antespasa e casas roja Materiela bogângo sell labresbeginn  Enguess	mieste Blocke)	Zaddada DIN 1623	8 ;	•	,	:	,	1	•	•	1	•	•	•
Hamman Language and January Branch Language and January Language and Jan	(g)   12		ı											
Preson arropean c average c and a fine of the control of the contr		-												
Percol march are casuas role Melevislebydings self labresbeginn  In the self-self-self-self-self-self-self-self-			g 1										-	
Peccal autropassa c nasas roas Materialabgänge seit lahresbeginn  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Kanamaieblode Grap	8	•				1	•		•	•	,	•
Percol maropasas e navas rojas Medericialobgângo sell jahresbeginn  Inquiento de la maria del maria de la maria de la maria del maria de la maria del maria de la maria de la maria del ma		Assource	4				- '			7790	-	,	•	·
Person autropeans c manage rous Meterielabgänge seit   ahresbeginn  Hamman Hamm		Autor gesampu. (7)	F #	'	•	10.2	121.6	1	•	99-8	<u>ပ</u> အ			. !
Parcol saropasas c sassas roles Maierialabgānge sait jahresbeginn  Hamman Hamma			8 ;	,	ı	2,1		•	•	•	٠	•	•	•
Pacson Mastephalas c manas roas Materielabgänge seit Jahresbeginn  Ham. Ham. Jamper Jamper Born 16 22 Hanne Mar. Jamper Jamper Born 16 22 Hanne Mar. Jamper Jamper Gena Mr. 2 Ge		Dynamothic de	18		. •	4			,	· •		,	•	•
Paccol Matophalas c Harasa rolla Meterielabgânge seil Jahresbeginn  In Harasa Harasa Lumpur Born 16 22 In soletion war.  In Harasa Harasa Lumpur Born 16 22 In soletion war.  In Harasa Harasa Lumpur Born 16 22 In soletion war.  In Harasa Harasa Lumpur Born 16 22 In soletion war.  In Harasa Harasa Lumpur Born 16 22 In soletion war.  In Harasa Harasa Lumpur Born 16 22 In soletion war.  In Harasa Harasa Canada and Community Annual Material in Meninity In Inc.  In Harasa Harasa Canada and Canada Annual Material in Meninity In Inc.  In Harasa Harasa Canada Annual Material Inc.  In Harasa Harasa Canada Annual Material Inc.  In Harasa Harasa Canada Annual Material Inc.  In Harasa Harasa Canada Annual Material Inc.  In		Jact manage	#			• :		:				-1-	i	
Period Natophala C Harlis Follows Material abgänge self Jahresbeginn  Hamman Hamman Hamman Lampour Born 16 22 In asset Grover St. Inspect Annual Material Ma	ı	Luct reparamental (	8 <u>1</u>	•	•	10,4	2,6	,		1.8	0.8			
Paszol Materials Fold Materials Jahresbeginn    Hamman	1	Mindlehabe aus West	8;	,	•	. 1	,	,			KI	,	-	
Paccol Materials Fold Materials Sange seit Jahresbeginn  L. Loppes Ham Hamman Janpour General Janpour General Folder General Folder General Hamman General H			3									1		
Paccol Materials Fold Materials Sange seit Jahresbeginn  1. L. Lippins Hamm Hamm Hammer Manner Materials Sange seit Jahresbeginn  1. Lippins Hammer Hammer Manner M	•		1	•	•	1.02	0.05			2	3			
Paccol Materials Fold Materials Sange seit Jahresbeginn  1.1. Lippyse Haus Haus Hauszine Junpoux Gen M.17. penne Materials Gen M.17. penne Material Gen M.17. penne Material Gen M.17. des Berkinstel Reportion Date Panne Material Committee Charles Hauszine Material Committee Charles Hauszine Material Committee Charles Hauszine Material Committee Charles Hauszine Material Committee Charles Hauszine Material Committee Charles Hauszine Material Charles Hauszine			* 1	•		1	4	,8	1	•		•	ų	
Paccol Matophala c Ravala rola Materialobgānge seit Johresbeginn  Lu Lopques  Lu Lopques  Lu Lopques  Lu Materialobgānge seit Johresbeginn  Hanner Lu Lopques  Lu Materialobgānge sur Lu Lu Lu Lu Lu Lu Lu Lu Lu Lu Lu Lu Lu	Ш	Otendatigne annie 1	,	. •		99,9	93,5	1,	ŧ	75,7		•	•	•
Paccol Materials Folds Materials Sange seit Johresbeginn  1 T. L. Lippyne Haus Haus Hauszame Languar Hauszame Languar Gen Mit 16 22 mannen transport Gen Mit 18 T. L. Lippyne Hauszame Languar Gen Mit 18 T. C. Lippyne Hauszame Languar Gen Mit 18 T. C. Lippyne Hauszame Languar Gen Mit 18 T. C. Lippyne Hauszame Languar Gen Mit 18 T. C. Lippyne Languar Hauszame Languar Gen Mit 18 T. C. Lippyne Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Hauszame Languar Languar Hauszame Languar		(personal and a	#						 च	9 .	-		1	
Perco, Matophala c manala fold Meteriolobgänge seit johresbeginn  Harve Liggue Haus Haus Haus Hausstand Jampen Harve Land Gen M. 15 22 managari den Meteriologia meteriologia meter den Meteriologia meter den	to confer it came   120-43	1								•				
Pero, Matophala c manala rola Meteriolobgānge seit johresbeginn  1. L. Liggue Haus Haus Haus Haus Haus Haus Haus Haus			#	33	B	2	**	**	2	×	3	8	77	*
Perco, Matophala c manala fold Meteriolobgänge seit jahresbeginn  1. L. Liggine Haus Haus Haus Haus Hause Ant jame James Hause Matophala Gen 16 22 management Lightness Ant james Hause Ha			T i		Noporomon	roumes	ottoe Rd, PW: 17	Y	-				Ī	ŀ
Paczol Materiala rola Materiala by ange selt jahres beginn  T. Lippines  T. Lippines  H. Martine			ŧ		dorunter für	Bestand on Ende	Gasant 16-22	Ĭ	fortal all	1		A A STATE		
Pacca Materialabgange seit jahresbeginn  Hanne Materialabgange seit jahresbeginn  Hanne Materialabgange seit jahresbeginn  Hanne Materialabgange seit jahresbeginn  Hanne Materialabgange seit jahresbeginn  Hanne Materialabgange seit jahresbeginn  Hanne Materialabgange seit jahresbeginn			Ī		т/ренар. зак.	первода	Ges Jii 17	Married World					1	3
Materialabgänge seit jahresbeginn				;	8 .1 .4	Наличие мат.	Flower 16: 35		На вопыталие	1		Hoperane		
K		Homorea						ac general		erol ereses	o erendozen	Packon		
	•					3	iahresbegi							









Ħ		1	В	8	8	23		Ī	8	B 1	8	*	ļ			8	2	8	3	8	77	3	9	3	2		-!	. 7	E	\$	Ē	1							7
			3	23	8	28/28			3	8	2	8+39/2			2	2	8	8	8	9	8	8	\$	: 8	3		₩,		ļ	- Contraction	×					,			
			Copedynam, carrae ton.	Copy nanguaras mindas arrayos.	Deposed cope managem grace.	Administration of the property	Station Company		Stari garaties Sandadi	Carrae Mrs. Johns	Пружнама жата	Hyeras xasapesis: 2473	Special continues fraction		Typita ompaso Gashadhe fishe	Design figher the discharation spots.	Typica ofcapiese	Tyrisa iypemae Beheelee	Typica manuscro gamentati Hadabudusine	Majorine American College Types	Sandly achita propose false	Commander Rober, georges, legist	Diamody Robe, georges, unbeplet	Passing Palms, general	Применения труба	Thin management replies	•		Majerial laut Nomentiets:				On overstadi septent Für den Bericktssätz	OTABL O LEVERSANTON					
					# g	<b>3</b> 1	<b>37</b>	*	ᆲᄚ	· # 1	5 Z		\$	<b>8</b> ∄	8 2	8 3	8 1	8 3	<b>8</b> ₩	8 H	8;	18;	<b>3</b> 8	a   8		9		1	H				1 3			1			
			4,24	3,0	15,57	10400		T		8.2	4,62	163,0			1254,0			•	420,0		70490	26.	74.0	61,0	2.471,0			_	¥				Januar 1952						
			24	•	57						N)								•				•	-	•	-			1	ŀ		1862	1952						
								$\dagger$	1	,	•	0 20,0			200,0	+	+	+	+	*		+ 800-0	•		+			P. P.	L.L.P.	1	<u> </u>	II.Q*	29.	H FAMAULT MAILTHAN		_			
	-						•		.														•		•		-	{	F			-	29. Februar 1952	•	•				
			0,254-		£46.T		13.9	1		•	9,92				283,6			•	/a,4	3		37.77	255,1	9,6	749,9		<u> </u>	Î	i	1 1 1962 r.		-	952	.	MATERIAL OF				
	$\vdash$		•	,		- 1	•	†		1	•	,	-	-		1	<del> </del>	•				8,2	•	•	•	-		222	ara	**				Ħ					
							•									i :		•			1	•	•					1	Ţ	Kanagan	Total Control	Pepasangan metepsi Material elagange	ineraldinger		1				
			- 0,012		,	7	X,	1			0,07	,		1	175,5		•		+	•	•	9,61	•	11,65	265,2		ī	-				PATOPEAL!							
			12 0,012	•	+	1	56,0	4		,	0,07		-	$\dagger$	175,5		<u>:</u>			•		17,81	,	5 1,65	N			<del> </del>	-			paob c manaza foza solt jahresbegina			ŧ		25	X1.	Α
	-		h		- 1	•				•					•5			•		•	• !	•			İ		,		T/press, san	2 P 12	Boero 912	roza							
			•			•	•				stand nacht	Plest.9,6t						•	• :	• !!	5/77 Uberti	57,7 to3est	1			-		*			II paracry same				OPMA 3	•			
i	i <u>L</u>			Щ.		!				+	93.11	bi e	<u> </u>						_		Ser	aur	,			-		•					_						

						ŀ								
Fried amount of the second of												+		
Price and Comment of the Comment of	:												1	
### Procedure of the Process and the Process a			g s	+		0,244	-			0,022	•	•	:	
## Price and the first and the		8	16					T	Ì		,	4	ı	•
Press arrival careful from the form of t		t	• <u>#</u>		•	•	•	+	1	9,0	2,0	٠	•	,
	~  °	1				7,5	11.6			2				1
Percon respect o extra 17-16. Home the second of the secon	•		11 0		1	2,00	9,08	•	•	7,95	1,71	•		:
Price   Pric		!	별		1	3								
Perco, 11791111 0 11111 731 Manufacture Perco, 1179111 0 11111 731 Manufacture Perco, 1179111 0 11111 731 Manufacture Perco, 1172 6	2		-						1					
Companies   Comp	١		ŀ										1	
Pricty annual lines   112,6   210,5   2,63			1	1				-		•	,	•		•
1.			f #	•	•	-	1	+	ļ				•	,
Procount plant of a state of the state of th	-	full desirability of the same		'		6,00	3,63	•		3,63	•	:		
Proto_ replication with below which the proto_ replication with below with the proto_ replication with below with the proto_ replication with below with the proto_ replication with below with the proto_ replication with below with the proto_ replication with the proto_ replicatio		Here are sent a	12		+	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.				•	,	,	1	
Price and the second se	1	Sandy Indigenden Control	1 #	ı	•	•	:	•	+	:				
Description   Description	1			:										
Column   C			1	1	Ì	T								
1.   1.   1.   1.   1.   1.   1.   1.	l		•										. '	•
Does   Process   Astrophics   Continue   C							1	,	•	207,9	<b>4</b> 0,4	•	•	
1.   1.   1.   1.   1.   1.   1.   1.		Topics common	#	•	•	210,8		:	1		•	1	,	•
Prest are place a little role. Medical little role.	i			•	,	,		•	1				1	•
Perco, acceptance in the same			2	,	:	:			•	•	•	,	•	
Percon arropants of aniata FAM Metandar Service Committe	:	5	; <u>#</u>		•	,					,	,	1	,
Procounce Entered Control Methods Control Meth	1		8			i		•	•	•			•	•
17.		Thytis typesse	4	†		11,0	4,4	•	•	3,6	0,8	•	,	
Perco integrals cannot be in the second of t	1		1 1		'	7.				: . •	,	•	•	•
Percol Marcol   Percol Materials roll   Material   Percol Materials	:	4 I	8	;	:	•	,			1	,		•	.•
Press, Marphill Clark Material  Press, Marphill Clark Material		Manufacture and other productions of the second				40100	9,0	•		បា <b>បា</b>	о 5	•	)	
Paccol mire produce of states of the states			1	• !	•	19.58	5°	i.		0.36	٠,٠	•	•	,
Pacco, acropass c assas roja Metalida M	1	Diametry Dales, geragen, legier	8			248,62	6,48	•		5.08 -	د	_		•
Press 213 Feb. Heart Land Heart Feb. Heart F		Топпостенню трубы, летир.	1	:					•	2,61	0,6	•		1
Preson Manager Preson P		000	1 #		•	17,84	3- 4-			100	5/,6	•	•	
Precon Marriage Carrier Park Marriage Carrie		F		•	•	804,	210,6			173.8	1			
Perox assume the same that the		and the same												١
Discreption and demand in Montand and was de Mariana and Mariana a		TO SHOT PROPERTY.					ž	23	21	8	ō	· =	3	:
Diese Fermine and demand in Heart and November 1 in The Process of the Process of	l	3	27	<b>36</b>	<b>B</b> 8 ;		] 						Reperation	eniebarentrauch
Peccol Maroparas C Interest Today Materials Born 16-22 Martin Materials Constitution of the Constitution o	!					to Parket	ahee Hd. Nr. 17	Y-				Committee Abglings	danuster für	Decision of the last
Pacco, maropeans of management of the formation of the fo			ŧ			-	G			PERMIT	строит.	(ACMILLAN)	ļ. ——	Beefo sa
Paccol arrophase cravials roun Material	;	Material laut Nomenties	Ĭ	Annatus Charles	NAME OF	Appending to	firs 16 17	Las apounts	-	He man		ACTION NOT TO SAIL		Ť
CONTROPARAGE CANADA POLO Motorbal Canada Can				- T		Barren 1842			Na producerance			·		
			3				1	, non		oVe. epet.	изтерияль с в	Pacaol 1		
25X1A			Ī			•	Ŧ	191	Material					
25X1A							Ŧ	~					1	
25X1A								F		is Death-Heat,			L	
25X1A		ı				•		September 18	on den Wester	•	Į		7	
25X1A		907MA 3				•								
25X1A														
25X1A					1	3								
X1 <i>A</i>		25)												
1.2		X												
		1.												





8		9	8	8		2	Ī					1	1		:			8	18	9	1	• '	¥ £	=	1			
	3	<b>a</b>	7	2	j i	26				¥ \$	35.63	¥ 141	i 	¥ 8	¥ 56	MB 150	2	60/2	Ē	8,2		<b>.</b>	Positions-Nr. der deutschan Nomentilatur	NO MERICANTS INC.	M med.			
Vaccoust waters course 90,56 %	Sacroe oliono	Cupos santo	Zah und Zakingkerengen aus Umrebrechungen	Number and Coloroly-Dei	Рафицированный и электролитили синиен	Рафизирования и электролитиям медь	Harried mercan a desertix (94-100)		BayThemuse penepasa (2. copt.)	Planether .	Patricular	L. M. A. Robre	Urranius Toron	Campovinasi irpomatoma irpomatoma Saperipoanasi irromatomasi irpomatoma (Ani campovinasi antimatomasi (Postanopoma) Samudajanasi (Postanopoma Samudajana) Balancajana Karadasi (Postanopomatoma)	CTALLERS HOUSEL, THRYTHE CHAIRE 100 KT XX.* YHDYTOCTH Subiduals, georges, Shor 100 kg fersighedt	("Thibhesi Eposoloka, TSHUTHA. Hazar: 100 kr; km² yilbytochi Shahidrahi, genogan, umer 100 laj fesiligkoli	Wellphade	Tysell emphate — xustinesens — Gesimelije Rohre, kalt nadigezogen	Rohre, gapreist, kalt nachgezogen	IL-JAHOTHE TRY SAL - XALAXISOTHE THE Name Robre, had nadigezogen	Tayfor, xoresmeranyther Robes, last machaeogen (91—93)	<b>S</b>	Motortol loar Nomentiator		Моменклатура материало	Für den Benidiszeitraum vom	3a errermed nepnat or	01751 0 1 2255000
f <b>1</b>	8 1	8 <b>2</b>		⊒ '8		6 글	-	8 ∄	7 7	; ;	! 1 ਰ	: 넕 ở	1	₹ 교	<b>ਰ</b> ≓	1 TR	ð ;	ੂੰ ਰ	ᆵᄚ	ቷ 8 :	<u>!</u>	ŀ	einheit	_	Един. помер.	ı		1
	24.69	54		•	1461.9	296			,	365-0		3	0.0	245	2 0,96	212.7	6.0		•	1	24.0	g	Beero		Hotpefacets a 1952 r. Materialbaderi för 1952		leJangar 1952	
	9			•		•							•	•		,			• .	:	•		д/рецар. зак- daruster for Reparation	-	n 1952 r.			
-				,	,	•		t	3000.0	0.00	3	5.0	5		,	10.0			*		•	7	, t.		© EXPELIA FOLIA Alle erhaltenen Konlingenin vom Aufang dieses Jahres	Полученые фонды	29, :40 PT	
	,				•	•		1			•	,	•	i .	. •	•		,	t :	1	•	۵	import		Koelingenie Keses Johns	е фонды	29, februar 1962	
   		ž.	,	1.92	104.16	18703			-		121.8	15.6	36.0	Co	0.16	5.1	1	•	0.1		3.6		deses Jahres	Investurbestand	навентари- задин на 1. 1. 1952 г.	Наличие по	des Werkes:	TANALE
		•	•	,	. •	1	)	1		153,19	Ę	0.5	•		,			•	•		•	į		E. A. P.	ITo фонцам Auf Grund von Komlingeriet	Peal		
	- -	•	•	•		,	•	- 1		•	•	,	•	1	•	•		•	•	:	•		II III	Импорт	outingenten	Penturated Marepa	SAG Mineraldunger	
-		•	1	-	1	•		1			30.4	·	3.7	17.1	o. 26			'	1.7		92.7		Sonsange Zugånge 12	оси, фондам	Приход мат. не по	Tepmaios		i
ł		•		-	•	•	•	1		15:416	3.13	7.0	3.7	17.1	0,26	1 1-	•	1	1.7		92.7		Insgraamt	Boeto	Beero Summ	maios e magais fuja seit jahresbeginn		
-		1	1	-	•					•		•	1	; ; ,	,	•		į.			•		darunter für Reparation 14	The deliab in g	Borro 9—12 Summe 9—12	10.0		
0.3 0000-UTB-WW. A.		•	•		ı	•	•			,	1	,		·	,	bill of volide	1ch un 14.7	ar material			,		5	Bacaertungen	II paras-realizar			



ОТЧЕТ О РЕЛЛИЗАЦИИ И РАСХОДЕ MATEPHAЛOВ / MATERIAL Eim

25X1A



OPMA 3

Price autopublic extent for the common of th	. same	Secretarion 1985	J p								•			
Handle Ha		F		1	•	1.5	0,82	•	,	9.00	0.16	,	•	1
Harmonic Harmonic Material bogange seil Jehresboginn   Harmonic Harmonic Hamponic Hamponic Harmonic Harmonic Harmonic Hamponic Ha	i		<b>=</b>					,		,	'	1	,	ı
Hamil Hamil		Capor cators	r p			ı								
Hamiliania   Hamil		24 and 20things	8 1	•	•	1.67	0.45		•	0.45	•	3	•	•
Harmonia Folia Material blogange seil abresbeginn  Harmonia Folia Material blogange seil abresbeginn  Harmonia Folia Material blogange seil abresbeginn  Landon Folia Material blogange seil abresbeginn  Landon Folia Material Blogange seil abresbeginn  Landon Folia Material		Santa and Daker			•	25,09	15,07	0.0	•	9.85	20	,	•	,
Harmon de la contrata del contrata de la contrata de la contrata del contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata del contrata de la contrata del contrata de la contrata de la contrata de la contrata de la contrata de la contrata del contrata de la contrata del contrata de la contrata del contrata de la contrata del	AMERICAN CHARLES	Princip and Cakes	1 3	•	•	11.911	10.66	,	•	8.59	1.88	1		•
Harman illa man. Illa momentario beginne seil abresbeginn levalue illa man. Illa momentario levalue illa man. Illa momentario levalue illa man. Illa momentario levalue illa man. Illa momentario levalue illa man. Illa momentario levalue illa momen	STATEMENT NO.	Participanian i	3											
Harm. He can be desirable being seil bitresbegin   Harm. He can be desirable being seil bitresbegin   Harm. He can be desirable being seil bitresbegin   Harm. He can be desirable being seil bitresbegin   Harm. He can be desirable being seil bitresbegin   Harm. He can be desirable being seile being seile bei									1				Ì	
Ha can. Ha an. I potential beginne sei l'abresbeginn  Ha an. I potential des potential la control de			7 :									:		
A MATEPRALIA CALAN FOLD  Ha man.  Ha ma	i	Innere Baseren (2. W.	<b>3</b> 1					larton enths		verschied		und Beekkind	Verbre .ch	•
Ha san. Ha san	:		<b>*</b> ;	3.2	•	118.0	£5.0			37.4	7.6	,	,	•
Ha san. Ha san. Pater i al abgänge sei i jahresbeginn  Ha san. Ha san. I pasarra Luangur Luang L			1 5	0.6		17.4	6.0	•		5.0	ŝ	,	1	ı
Ha and power in the sent of th		LILA-Balan	3 2	•	•	8	9.20	•	•	7.8	1.4	1 1	•	1
Ha man. Ha man	regad apple.1063 reffe.208) goat Schwellung) for Schwellung)	Sacryoans mass (an emposaix as Sacryoan für ens	8 2		: . •	52.7	6.21		,	10.4	2.0	0,6	1	1
Ha san. Ha san. Ha charaser Imenistrater Imenistrater Repeater Repeater Repeater Imenistrater Repeater	ber 100 kg fresigheit In 140 kg fresigheit	Character speech, to proper a company of the compan	F 2		•	0.42		: ! *	r	1	'	1	,	ı
Materialabgänge seit Jahresbeginn  Ha kan.  Ha meintraanv cryotr.  peatour Investitionen  Rapanature Investitionen  Rapanature Peatour  Fordhong und Verendungsmeet ohne lie iv. 17  22  23  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  1.8  24  25  26  27  28  28  29  20  20  20  21  22  23  24  24  24  25  26  27  28  28  29  20  20  20  20  20  20  20  20  20	percern	Crainera monados mare 100 ar 107 y a Santidado, garragos, m	* #	t	•	e1*0			•	23.3	2.7	1.9		
Materialabgänge seit Jahresbeginn  Ha kan. Ha kan. Ha kan. Ha minttaner Investitionen Rependur Investition Rependur In		Wedgelander	* #	,	:	ļ •	1		,	,	•	-	,	'
Materialabgänge seit Jahresbeginn  Ha san. Ha san. Ha san. Ha mintrasse  Insellionen Repender  R	S STATE	Reine, geporist, teilt un Typfou erzapette — 1 Gezahneiligte Reine, teil	5 <b>3</b> 5	•	,	1.8	1	7	1	1	ı	1	ı	1
A MATERNAJA FOLS Meterialabgänge seit Jahresbeginn EAMH. Homensatypa materpaala kamen.  Ha menkramer Index pender npsis	ON-ES	Heilsonin. 1956a - Maldoc Robe, led Typfea - Typfea - upwrokat	# 8 #	•	•	<b>*</b>	2•1	1.8	•	•	1	-	•	,
Д MATEPHAJA с начала года Materialabgänge seil Jahresbeginn EAHH. Номенкатура натериада  На вельствия и резонт прия премя госомина бель на премя прем	YTHE	Tanks, vanishing	ŀ	B	ď	Į,	ß	22	21	8	<b>3</b>	<b>5</b>	17	<b>5</b>
д матернала с начала года Materialabgänge seit Jahresbeginn Eller. Номенкатура материала  На вельствие для прочих него 16 22 на комецестиет. в т. ч. Вельствие для прочих премойт премойт премой према прем	*		3	barror Bankand	Reparation	des Berichtszeit- raumes	ohme Itd. Nr. 17	Verwendungszweck	Forschung und Entwicklung	Reparatures	Investitionen	Somtige Abginge	darunter für Reperation	Gesami: Berriebsverbrauch
Materialabgänge seit Jahresbeginn Един. Номенклатура матермала		Tateria: las	Hengen Saket		в т. ч. д-ренар. зай.	Наличие мат. на конец отчет. нернода	Reeto 16 22 6es 36 17	13я прочих целей	На вспытание и развитие пр-на	На кал.	На кап.	Передаво другим заводам (недина)	ы т. ч. для репарац эпк	Вето на производство
		Номенкант	Ками.	<u> </u>		3	t Jahresbegin	abgänge sei	Material	начала года	натериала с	Расход		

ses formular wird einmal im Monet und zwer von den Werken spikesters em 5. g von den Geselbdaufen em 10. in Berlin-Weitjensee eingoreicht.



7	İ	ã	Ø	=	ಹ	<u> </u>		ಣೆ	=	8	į	<u> </u>	•	. **	7	6	U	•	۵	No	; <u> </u>		F	<b>3</b> %	#.		1
ā		ī	ā	ā	E			ਛੋ		. <b>3</b>			8	•	7	•	8	5	•	1, 2, 3	3	: :	-	Tourish A	Hollest Central Hollest	M mus	
-	Examples a sample as a sample of the sample	Con .	Suronoma Kalippel	Vorgen, Bramman	Vorgen, Bibdee	1		Saetrpo-craza Balaro-Robajali	CTALL CRIMENTO-Mapressoncesis SM-Robinski	Thomas-Robated	Debated in Billion		Sometige francisgionempen	Perpoxposi Ferrodorom	repposiprance	Ferrodishen	Liponita ny ry it Sontifiges Robeisen	Чугун эеркальный Spingeleisen	Tyryn nebygennami Stablessen	Tyrym anrelmati Gietjerei-Roheisen	Uyryn Toxacconessell Thomas-Robatasa	Tyryssi s deppe-cames Robeisen und Ferrologierungen		Marerial laur Momeanister	Номенкантура материала		Für den Beriditszeihaum vom
* - 1	1 8	8 H	8 <b>3</b>	중 및	8 H	(13-17)	8 H	8 2	8 3	2 H	(31 –01)	TII	5 H	8 ⊒	δ ⊒	! !	8 7	<b>8</b> ∄	δ H	:	g I	(1 -9 9	1	leter Mangen- sinheit	найв измер.		ı
					:								12	168	120	727,1	200	     		146	!		5	Beero	Materialbedarf für 1952	Потребность в 1952 г.	
						:												!				<del> </del>		B T. 4.  #/penap. sass.  damanter für  Roparation	\$ 786 88	# 1952 F.	
		1	:	į									•	:	120	200	1		:	40			7	E.J.P.	Alle erhaltenen Kontingante vom Autorg dieses Jahres	Подученные фонды	
		:	1											i									-	Ниворт Герог	la la la la la la la la la la la la la l	е фонды михноф	
		;											t	os .	36	38	5			•			•	Inventurbastand am Antang dieses jahres	жадит на 1. 1. 1952 г.	Наличие по	
		i .													2.5	35		: : :					8	D. D. R.	Ho фокции Auf Grand von Konting	H P	ı
					:																		=	Напорт import	OKUMA Kominganian	Pearsonna na Materialainga	
													0,29	N	30								12	CE COLUMN	лат. не по Дражод	Pearsungs изтеривлов с изчала годи	
		•											p 28	N	114.6	35				•	•		13	Beero	Beeto	nge sit jahresbenda Morania a morandor	
																							*	A Print, Mr. S. Commission of the Commission of	Beeto 9 -12 Samue 9-12	RTO	
																							5	Benerkungen	Примечание	(	ŧ





OTYET O PEAJINGALIHH II PACXOJE MATEPHAJOB / MATERIAL (EL

**ФОРМА 3** 

	1	MANAGE	, <b>a</b>	, a	:	ľ	<b>3</b>	13							3					7	 •		-		, i		1		18	i	omenklatur Lit.		H/H STANGALDH	•	
	S. Marie	I THE LAW IN	Tage of the same o		Service	Cardia majaran,	Vergen, Clinical		-		Cathy Salanti	Section 12 in	Chan Caneno-Maprenness	Craim. Temporescan	State of Contrast		Sandige Formingtonages	famedon.	The state of the s	A CAPPER A C		Sensitys School	Spiogoleisen		Glaharai Rahaisan	Tyrys arrefaction	Тугун Төзкөссөнский	Service of the lawfully.	<b>1</b>		P Material last Nemeaklatur		Понсоклатура катериала	-	<b>♦</b> 0₹## 3
;	*	Ħ		8	2	· :	<b>s</b> ;	<b>3</b>		7 #	8	1 5	# 1	<b>7</b> #		٠.	1 5	1 5	# 1	1	8 2	* #	8 1	ı je i	<b>a</b>   8	# F	1		3		Ħ			i	
							-	!											•	•				•		-			2	[		Bergan S. E.			
					:						:																		*			# ft #			
																	0,29	5,32	}	54.91	25 O2	<b>-</b>	!				:		¥			an Rossest of Let.	Harris mer	Š	
				!	:							;						ф Сп		95, 69	<b>1</b> 07	4							23	fd. Nr. 17		Boen 16-35		Materialabgänge seit Jahresbeginn	
													-4		+										:				*	-		Las aporas		bgänge seit	
					!		: !	:										:				:							2	F	į	I promine		Materialal	
												:			:		-	÷				1	!	:	-	-			8					REPRINTED AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE P	nel in Monet and zoer vo
								-				:					,						<u> </u>			-			3		707			Расход материала с начала года	
												-	:									<del>-</del>	-						8		(Beautita)	MUTOGRE MALIGA		Расход з	Dieses Formular wird alamai im Monaf und zwer von den Worhen spilled und von den Geschichulen am 18. in Berlin-Weiljenses eingereicht.
				!																		:			,				n l	Population	• •				1.5
		•		!														9	·	\$	\$7.97								\$	Destishmentment	Off. Programoda.	Всего на			

Pendinarial:  Material II as I Nome a blair v. Planame Remarkation  Pendinarial:  Material I as I Nome a blair v. Planame Remarkation  Material II as I Nome a blair v. Planame Remarkation  Material II as I Nome a blair v. Planame Remarkation  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome a blair v. Planame III  Material III as I Nome III III III III III III III III III I	To des fundamentes o
Beautyman exacess    Beautyman exacess   Beaut	entatypa matepuala
The Repairment RELEASES  White the Property of Gallery 28 3—18 THE Profits U + 1 100 6—00 THE Profits U + 1 100 6—00 THE Profits U + 1 100 6—00 THE Profits U + 1 100 6—00 THE Profits U + 1 100 6—00 THE Profits U + 1 100 6—00 THE PROFITS IN THE PR	ial lact Nomentiates
Bacarrinae examination (10-47)	
High-Layer is Gaustic M. S.—18 to 18  High-Layer is Gaustic M. S.—18 to 18  High-Layer is Gaustic M. S.—18 to 19  High-Layer is Gaustic M. S.—18 to 19  However Construction proprietation in the New York of	7
Illipotacypa is desired 2-20 in name 711  New York of Austra 2-20 in stame 711  Lipotac Translate products 711  Extern amproon it imparation dynamics 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon it imparation 711  Extern amproon 711  Extern am	Nº 6-18
Illponte trazolate projektit  Contino sidente Predict    Dictor appace i suparactica di statemente    Dictor appace i suparactica di statemente    Dictor appace i suparactica di statemente    Dictor appace i suparactica    Dictor appace i suparactica    Dictor appace    Dictor	e (m.102 JE 20 e bazene und deriber
Beart support a superanno damentos to the foot and Possible Research per 171   Books and Possible Research per 171   Books and Possible Research per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Boyana per 171   Borning per	era Profile
Sociégar frontable 10 productiva (17) Sociégar frontable 10 productiva (17) Replacation politica (17) Period politica (17) Period politica (17) Period politica (17) Period politica (17) Period politica (17) Period politica (17) Period politica (17) Period (1	
Hospitalistas pridicis i appaticista (1)  Remarkitorium pid Zindelt (1)  Prilical principalistas (1)  Remarkitorium pid Zindelt (1)  Remarkitorium pid Zindelt (1)  Remarkitorium pid Zindelt (1)  Redichinizialistas (1)  Remarkitorium pid Zindelt (1)	
Portical princip	e peakea m spenaemsm en und Zubekör
Disposar p. p. Maria	oportimue
Copy processed (opprised, incorporated, inco	2
Copy taxol are not stryly postery \$1-60 pm. 171 Substant of contributed \$1-20 pm. 2 m. aname 171 Copy taxol are contributed \$1 mm and designer 171 Copy taxol are contributed \$1 mm and designer 171 Substant are contributed \$1 mm and designer 171 Copy taxol are contributed \$1 mm and designer 171 Substant are contributed \$1 mm and designer 171 Substant are contributed \$1 mm and designer 171 Substant are contributed \$1 mm and designer 171 Substant are logistion beneficial train Copy taxol properties beneficial properties 171 Substant are logistion beneficial properties 171 Substant are logistion beneficial properties 171 Substant are logistion beneficial properties 171 Substant are logistion beneficial beneficial 171 Substant are logistion beneficial 171 Substant are logistion beneficial 171 Substantial and logistion beneficial 171 Substantial properties Substantial 171 Substantial properties 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial properties Substantial 171 Substantial	(spicznał, tracquerman, mocinipamana), c. dowie i spiczne spodaza, z promos i czi dowieni copod (bolem, carbon, frac, senso Drode (Band, Todem, Carbon, frac, sensopa Podic, bol Walad and F-Stall Albit since) be 50 mm.
Copy trained are not supply 61 ms is name to proceed the companion of the supply 62 ms is name to proceed the companion of th	же как когряу размер 31—60 км vorstahand 31—60 км
Copy Emergy Cancellands   170-901,   171   School of missioners Machineters   171   Replingmental of Calib.   171   Replingmental of Calib.   171   School of Septem Machineters   171   School of Septem Machineters   171   School of Septem Machineters   171   School of Septem Machineters   171   School of Septem Machineters   171   Hobbeliands   171   Individual of Septem Machineters   171   September School of Septem Machineters   171   September School of September Machineters   171   School of September Machineters   171   School of September Machineters   171   Machineters School   171   Machineters   171   Machinet	ar nam parpxy 61 mm m name verstehend 61 mm und darfbar
Hillestoneous instancent ctall.  Kepalingsteid  Copt portry/temental artupen.  Schools on legistes Plantinolamani  Exposite preventa ctall  Exposite preventa ctall  Horoto op netry/sectralizati  In positi op netry/sectralizati  Copt antique servalizati  Sonings Schools on deligione Vestconpilat  In positi op netry servalizati  Copt antique servalizati  Schools on legistes Vestconpilat  Fin Schools on legistes	ı
Copy powrypycamonand averspore.  Schooled any legistem Neubandmand by Schooled any legistem Neubandmand by Schooled any Schooled any Schooled any Schooled any sc	
Physical Effectivation (CELS) Hobbidinals Hobbidinals II possit cyry serrypiseraximal yraspot, 12 Sondige School on veriginin Weltzespales to 15 Cyry serrypyseraximal are seriginin Weltzespales to 15 Cyry serrypyseraximal are seriginin Weltzespales to 15 Sondige School on Veltzespales to 15 Sondige School	
Il porusi copr sierrypiscetra.handi przepoja. 173  Soning School on obspielem Unificacjania 184  Copr sierrypiscetra.handi zerup. 184  School on inginina Westerapatel 194  Estrepapo 184	
School on topican Heatenman 177 School on topican Heatenman 177 School on topican Heatenman 177 School on topican Heatenman 177 School of topican Heatenman 177 Heaten Heaten Heaten 177 Heaten Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heaten Heaten 177 Heate	terak aus uningieriem Werksengeicht
Europopea 77 Schmittenbehald 79 Schmittenbehald 79 Hartypopea mesep-arreposamud 79 Hartypopea mesep-arreposamud 79 Hardels legerier Schmittenbehald 79 Copyr popean results 70 Copyr popean results 70 Kohensmen 70 K	y sesta maail serap. Ingleton Wedomphili
Hardyppes access-perspensatual 19 Hardyppes access-perspensatual 19 Hardypes properties Standardschadul 10 Hardypes properties 19 Hardypes perspensatual 10 Hardypes Political 19 Hardypes perspensatus 11 Hardypes perspensatus 19 Hardypes perspensa	
Copy proposed TR  Rideratura School to  Rideratura Crass  TI  Kanadian Crass  TI  Companied to  James Poperic Stranged  Declaria Copyright  Declar	HERO-Jerupoleussia der Scherchebellericht
Vandingshield to Vandingshield to Jerra representationed to Danickal, management, to	Selected 1
Joern ropere-tarament Bandook, managements	
	*C-EXTENSE2



A Learn report - comment	To Varidiaphial	9,1	i # i	to Schoolington	18 Barripopera	A 19 1 to Shakabil an beginten Westrongstabl		Hall-death and the second				<b>1</b>	Color trade are take surpey of the same	: -		THE GALLON STREET, STR	2		12 Peace yasonether	to Hamabitions and Zelechir	to Seminar formatable	to the suppose a reper also designed to their and Parallel Famentainger		THE MANUFACTURE OF THE PARTY OF			***	type facing			Ein. Housemalarypa marepuals	
		25,6		146	13847		46.9		-		+		25	100,1	72.1					<u> </u>				372,3	137,6	:	2	des Bankhapask Reparation		3.5		•
•	8	1,4			5		1.9						3	67,2	45,2		-		!	3				118	197.5		+ 3	1 THE 18. 17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13	]	Materialabgänge seit Jahresbeginn
															<del>-</del>		+						:				<b>1</b>	Y		mods my	1	abgänge sei
														<b>9</b> 5	0,5		+							2,	<u>.</u>		12		#	На венаталне и разветие		
;	<u>.</u>	1,4			5,5			,				89.	6	39:7	33,8					· ·	:		,	5 -	63,6		8		pessoari	He real		C MANAGE FOR
<del>-  </del>					-						-	1,800	3	7	7,8				,	•	!		Č	78 3	103,4		<b>3</b>	laverallicates	erport.	Ha san	7	***************************************
				!							i				3,1			1		•				•	29,4		*	Sonstige Abgilage	(Reason)	meroene malédi omerodogi		Page
										:	•							-	!	1							3	Departe S	•			
													1					1	1		•						<b>5</b>	General	производетво	Beero za		

Ĕ

	57 48/1	55 35/1	55 38/1		53 24/1			\$6 146+53	51 55/1	8	8	* **	47 85	*	8	# #	8	•		1		 No	Us. Positions-Nr. Nr. der deutschen Nommelitäte	E/B HOMEHERITYPE	٠		•	
	Tearrail aner nept. Philipatendo Gestidado	Indexial last acrass	Geolobiado and Badar an Werksangadah	TOUCTURE	Tourish sairt a mapossa source 5 xx a name (oficineses. Extents a sortesia.) Godding and Buildinian 5 mm and duritor (thirdingle counts formation)	Geological and 5 am is name Geologicals 5 mm and duribor (53–57)		Il porteit copy  Nicht aufgegliedertes scanfiges Waltzerfensken	Approperties.	South Decke as Souteraid	Дист с особыми инститиким стойств.  Водо ил резолания периобидия бутивалия	İ	Ilpovati cepr ara occedent craala Sometiger Stabetabl aus Somderstabl	Оталь с особыми магшитилми свойств. Запас на ресолдения надмейская Баренскайся	Тъёрдо-нарежниствя сталь Налинеревана	Waldedness	Illy zamena craza Federalah	Southpe Websertensian (43—52)	Wabdish mit höherem Kohlenstoffgshalt	Sonaligar Wadachulet Karaanya craalisman	Katzantsa capapovinas (Продолжение) Welczbahr Sir Schmellichalm (18—42) (Forts.) Прочил потранта	3		PL HOMERIATIPA MANAGEMENT		In orvernal aspect or fir dan Bericktzalbeen ve	OTYET O PEAJH3AIIHH H PACXOJE MATEPHAJOB / MATERIAL	
1	* #	<b>8</b> 12	8 3	$\leftarrow$	<del>i</del>		ᄚᇣ	8 3	8 2	8 월	중글	중ដ	<b>8</b> ∄	ਰ <b>ਜ਼ੇ</b>	8 2	. ៩ ដូ	ह च		<b>5</b> ⊒ 5	ដូវ	글 중글	-			1	1:1		
	19	13		447)	2375)						:					•	16		6	126		•				1-1, 1952	PACXOJE MATI	
	•	•		1	1000										:		•			250		7 8				29.2.1952	EPHAJOB / MAT	_
	JI JI	•		120	111,6			i	:				<del></del> !		,	•	,		,	177,3						ne assauy: des Werkes:	ERM CE	,
	٠	•		•	149,1				:		•		:	+	•		,			8		5	1. J. P.	Auf Gamed	•	has: SAG	ļ	6
	,			,	•					:				:	4	•	:		,		A) 52	=======================================	Hanopy  A) UdSSE  D) 3. Linder	IIo фовдам mai von Kontingenten	Materialoing	MILSOT X.	14	
,		•		,	30,5								i :		. —	•	•	. —		•	4.1	12	oca. dosusax Sonsifige Zugånge	Приход мат. не но		, i		
	•			•	179,6			f r	!					:		•	•		,		106.5	3	Boaro J/pane, m	rs	inge self lebrorbeging			
								•	******							*	**	•					I				**************************************	



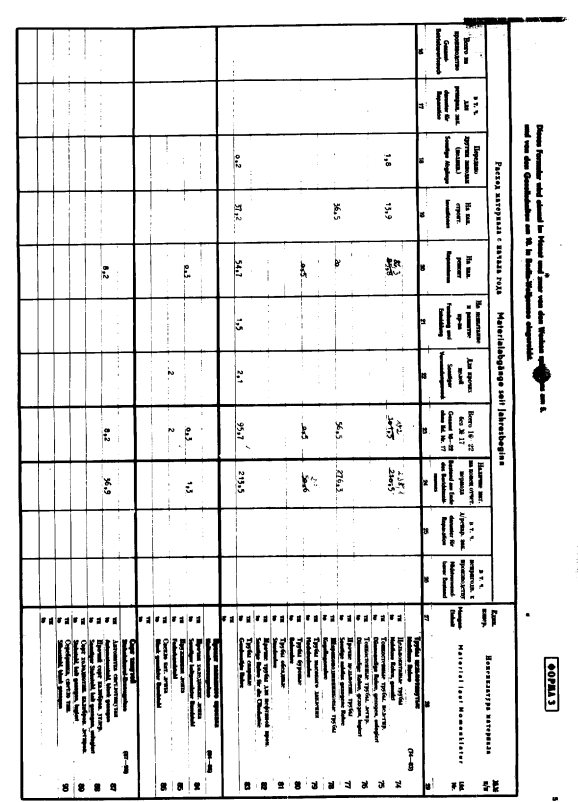
ileptano lipyran ambutas (belinia) from ambutas from from from from person 18 10.3 21.5 21.5 21.5 21.5
--

ST   ST   ST   ST   ST   ST   ST   ST
113 1 2000 196,3 359 - 144 5 1265 - 1000 43,6 5 5)79.7 - 144 5 1265 - 1000 43,6 5 5) 19.7 - 144 5 1265 - 1000 43,6 5 5) 19.7 - 1000 1265 -
77 2000 196,3 359 144 5
196, 3 359 - 144 5
196,3 359 - 144 5 1000 43,0 B) 19,7
196,3 359 - 144 5 43,6 B) 19,7
196,3 359 - 144 5
359 - 144 5 B) 19.7
B) 19,7
33,7
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
<b>S</b>
1 1 5



The first appear of the state o		_	$\dagger$										
Prestrate and about the part of the part o		9 2											
PARTICULAR PRINTED AND AND AND AND AND AND AND AND AND AN	Santan, marches mari - merita	F 1											
Figure 1.1. High plants of the state of the		7 2			2,3	0,7		•	0,7				
Prest annythme of the second s	Ance voment energy new later.	i# #				-							
Person replace of the first and property and the	Lagrana Franchisco	* #						:					
The first antiques of lighterstopes of lighterstopes  Fritt antiques of lighterstopes  Fritt antiques of l	Total action to man	8 <u>1</u>	:	:	, g 5	25		•	2,4	1,6			19.7
The form and a line in the second as the sec		<b>5</b> ;		•	299	400,3	:	0,7	51,8	48,9	1,6		297,3
Preco property carried and an examination of the second plane and laboratory and the second plane are all the second plan	Later water of Course 3	<b>1 5</b> 1	+	,	:			i					
Pricial antiquates and antiquate ant	* [	1 5	!	:									
Direct Contract of the Land Contract of the Co		-		•	1	:		:					
Price and Comment of the Comment of		+	†		1								
Percol acceptant of actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual to the first individual actual actual to the first individual actual		a										:	:
Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helevillebediese self-labresbesses  Factol meriphanic antian role. Helev	Apparation Garage 10	<b>€</b> ‡					!	:					
Priced acceptance contact road. His manufacture of the second of the sec	Indicabilitate (Grappe 7 and 4) DBN 1603	8	-										
Parto arropata c avair roll. Majorillo bagaings coli johresbegans  Parto arropata c avair roll. Majorillo bagaings coli johresbegans  Dissert arrow Majorillo bagaings coli jo	Tanadamantahan 7 8)		1	!									
Pricol mitopiase cantain role. Material adaptates and laborations and laborations and laborations and laborations and laborations are also as a second secon		2 (			1			:					!
Person across contact roat. Heleviological barrelession.  Person across the management of the section of the se	Borr James and	· #						:			:	: 1	
Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriolobydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. Majoriologydape sell jobreobopine  Preson arropana carrars ross. M	L	8 1	:		0,8	5		• •		- <del></del>	!		1
The format and dead in Mand and may are desirable plants of the contract of th		8 5	+-										
Peccol acceptants careats rot. Meterilabelanes sell job residential formation from the position of the positio					0	1		<b>0</b>	o o				
Person antiques of the manufacture of the manufactu	Средный лист легир.	3 8		:			1						
Peccol materials of state of the seasons of the sea	Котельнай жет (средняй лист)	1	:		.175.4	74.0	:	9,7	64.1	9.9	0,1		
Procedure annual Haman Haman Process and James Barrane Process annual Haman Haman Process annual Haman Haman Process annual Haman Haman Process annual Haman Haman Process annual Haman Haman Process annual Haman Haman Process annual Haman Haman Process annual Haman Haman Process annual Haman Ha	(panejodi mjosat Rikamytti kijenimina net Pittalikiske und Braiffinksiski von 3 bis ostar 5 mi (tamininglise nameli. Kessellikako)	* #											
Personal Hamas Hamas Annual Hamas Hamas Annual Hamas H	Лист орежный и инфексы волось от 3 де 5 м		-							!			
Person associated Harman Material Johnson 11 Johnson 12 Jan 19 Ja	l			-								-	ā
Peccol antippino (from Percol antippino Peccol antippino	*	27		<b>3</b> 8	*	2	23	**	! B	* *	·	3	: :
Pactod marephase curvata rods Materialabases esti johresbagisa  (beams) orpor. Passer 132 102 102 102 102 102 102 102 102 102 10		_	[	-	İ	- E - 7	The state of the s					Appendix #	oristanatoraus
Person Hamilton Hamilton Majorialabalana soft Jahresbagan		F					<b>[</b> ]		T T T T T T T T T T T T T T T T T T T	orpost.	(manual)	~	производство
25X1A				;		Born 16-22	In special	на венетне	H, m	F	Hepeston Onestable		Boaro M
25X1A								١	A A A A A A A A A A A A A A A A A A A	2 grandezen )	- Facxol		
25X1A	~ 10					labradasi	labeanee seit	- 1					
25X1A				164-430					_		THE RESIDENT	1	
į						ř		-	L	L	ŀ	2	
25X1A		**************************************											
25X1A				) V	display.		_						
Υ1 <b>Α</b>	25												
·	X1												
	A												

-	8	8	88	. 23		Ī	88	88	2		Γ	8	8	99	8	8	귏	3	3	k	7,		F	¥ £	3	Ĕ	]	•	
;	8	93	8	55,2			59/1	9	00+59/2			<b>8</b> 8	7	8	8	8	67	8	8	2	8		12		(Contrastor	N Non-			
	Copyrigation, cheriso that.	Copy andramothe, maniform methyon. Submishi, had penopen, implest	Sometiger Stabelahl, halt georgen, underfart	Automatunated, blank gazogan	į		Cherizo sort. Jestes Blank geneicter Bandaniai	ILDYKKININKA JESTA Federbendstaki	Uporas xo.loguestra: Jestra Sousilger kaltgenetzier Benddeld			Tyyfus cauptise Geschweitjes Rohee	Прочле трубы для жефтяной прон. Sonatige Robre für die Olindente	Tpyfu ofcannie	Cohrohre	Трубы высового давления  Носистивности	Шариководиянивновые трубы Корейорентовке	Прочие мельнотии, трубы Sommige melalos gezogene Robre	Тонкостенные трубы, легир. Dimenancige Robre, gezogen, legiert	Tomocremmae 7py64, seacrup.  Dinnwandige Rohre, gezogen, unlegjert	Ileansoummanie Tpyfei Nahitose Rohre, gewalet	Typika memaeranyrae Naidles Robre	9	Noterial Des None and State			In overnal neps for due Baridague	OTVET O PEARISARIN II PACKOJE MATEPHAROB / MATERIAL (E	
	8 1	<b>8</b> 2	<b>ಕ</b> ⊒	<b>ខ</b> ដ្ឋ	(87-90)	8 ∄	8 12	8 <u>13</u>	8 1	(34 85)	4 H	8 =	<b>ል</b> ቯ	a H	8 1	: ਰ ਜ਼ੋ	라긡	<b>5</b> ∄	8 글	, o 12	! ! ! ! ! !	(74—RS)		ij		1	1	EN3AUM!	
T	2,04			60				7	770			402		-	:	123,-	;				28 28 28		5.	Board	ĺ	Потреблюеть	1.1.1952	I H PACX	
										!						•				!			6	//emp mm	0 10 10 10 10 10 10 10 10 10 10 10 10 10	207. II 7044 p.	Z	OJE MAT	
						Ī				<del> </del>		40						1	,		608,5		7	7. J. P.	i de		29:2	EPHAHOB	
								!													i		-:	T S	i i			IVA /	, <del>-</del>
				37,1				<b>~</b>	1,6			273,6			1	7:		280	:		4 343		9		1. 1. 1952 r.				
									,			3				,		44,3	:		66.7		10	E. J. P.	Auf Grand	* 7	E S	Į	
	•			•	,			•				•				•		•			B) 55*2		3(3) Lander	A) Harris	No dospes edvos Kostingentes	Pesamongus mar	ALLEGANT. OF	L Y	32 gj
	•			œ			!	•	) 			0.6				•	<del></del>	્ર- 5	-	,	·•-		# F	oca. pontan Sometipe Implimpe	Приход жит. же по	Apr ober		ł	25×
								ı				35_6				,		52,8			15 4		13	Всего	Borro	Petersefetagluga suit juhrastagina	11.000	E	
																							=	T/permit and	Boero 912	出版		<u>—</u>	
		-				-																	15	ſ		1		<b>♦0₽#A 3</b>	





8	8	1   1	9	8	8	2	<u> </u>	<u> </u>		1			1	İ			8	18	9		-	¥ ¥	n/n	7	
7	al	1	3	74/1		į				3 3	<b>3</b> 163	<b>36</b> 141	3. 18	<b>35</b> 138	<b>36</b> 156	<b>T</b>	69/2	162	85/2		N	Positions-Nr. der deutschen Nommenklatur	M mon. nemention non-nexton		
Shermain sessons consens 50,56 %. Reducided Ober 50,56 %	Rebuilder Company	There ourse	- 1	Цияс в цирковый силам по вереплика Zuh- und Zuhlengierungen aus Umndenschungen	Refinade and Debtook-Digi	Padhade and Bahroly-Kapler	NG-Menulo in Bibdien (94—100)		Impropriese perspess (2. copt.)	Panetica	Petiogs	L. N. A. Rohee	Chapovinasi Spotocotta "Lin autvo: chapital Scherepolinasi septembrata Scherepolinasi (antendenda Austropolina) (antendenda Characteropolina) Scherefolina) Scherefolina (Sir Scherefolina) Statisticales Caracteriasi (Sir Scherefolina) Statisticales Caracteriasi (Sir Scherefolina)	Стальная провод, тамутая, свыше 100 кг/км² упругости  упругости  Sankidnak, дехорая, über 100 kg Fesighalt	Стальвая проводова, такутка, вкже 100 кг/км² укругостя Sahkdnah, gazogan, unter 100 kg Festiglett	Besset agents Weithhindre	Трубы сварные — холодиотянутые Geadwelfpe Rolve, кай пафарахорея	Трубы — прессованы — холоднотипуты Rohre, gepreigt, kalt madagezogen	Цельногии. грубы — холодиотинутые Naintone Robes, kalt nadigezogen	Taylor, xanagermayrue  floire, last machparages (91—93)	3	Meteriel lect Nonenglatur	Моменкантура материала		de orvermed mymae or för den Berkhtzeitraum vom
8 H	<b>8</b> ;	1 8	1	* 1	:			8 H	8 1	<b>8</b> ∃	ᄚᆲ	8 2	ਲਜ਼	8 2	   8 <u>⊒</u>	8 ∄	8 ⊒	    ਰ ਜ਼ੁ	5 ⊒			Mongon cishet	Едия. измер.		Š
2,5	2,1				36	6			1000	397	16	155	850	100	90	25			<b>4</b> 5	!	5	Boero	Material	1	1.1.1952
-																					- 1	BT. 4. A/persp. ser.	Horpeomoeth is 1902 ft. Materialbedad for 1882	1010	ž
									1000	34,9	5	60	•00	100	1	!						1. J. P.	e mana roji Alle erkeltuna Konti vom Anlang disess	- 1	<b>¥</b> ₩
-														 		İ				! !	•	Наворт	e mara noja de chebase Koningente see Anineg desas jahres	Подученизе фонды	29.2,1952
	0,5				2.3				158,2	22,1	5,2	28,5	i N			•		-	2,7		•		навентари- зации за 1. 1. 1952 г.	Наличие во	des Werkes:
[	,					•			125,9	14,1	0,6	.•	Ng.	. 1				:	1	;	8	n.a.e.	Ho dotta		
													     	· ;	:				-		=	Наворт Import	Motorialein Ilo doumm advankaningarian	Реализация нате	MAG "KAUSTIK"
	0,04				14,17	•	!		22.9	7.7	•	,		ı	· ·	ı				:	22	orn, togge	Приход	(втершалов	
	0,04				14,17	•	!		148,8	21,8	0,6		25	ı	•	ļı			,	:	ಪ	Boero	ge self jahresbeginn  Ilpuxoz  Boero 9—  arr. ne no  Summe 9—	stol sream o gorando	
									:		!										×	Alpendy and	Special Borro 9-12 Special 9-12	rola	
M 120-12-12-12-12-12-12-12-12-12-12-12-12-12-										i	•	•	:		1						5		Празастание		



OTTET O PEAINSAUNN N PACKOJE MATEPHAJOB / MATERIAL En

25X1A



**◆0PMA** 3

, ا	o Remained Ober 90,05 %	8 1							9,02		0,01		0.01
l : <b>8</b>	1	8 2			· ·	0.04				+			
8	Unitro obobo	1 8	+	-									
23	Сырое олово	<b>1</b>	+										
8	The and District of the United States and Company of the Company o	- I				110.13							11.15
8	i	8 g			. u								!
	٠.	8 ;									-	1	Ì
2	Рафинированная и электролитики	<u>.</u>				-							
9		+	1	1	<b>†</b>	<b>†</b>		† 					
		8 <u>1</u>	_				+	<del>-</del>		- 2097	1	:	
i	lundre Reserven (2. West)	8	!	! ! !	200,2	106,8		3,6	82.1	35.0	:		
	-	8		1	27	16,9			12,8	4,1			
			i			+			0,40	0,25	:		
	1	8 ;			5,1	0,7			100	29.4			
	į.	118	<del>  -</del>		24,6	3.9			) n	N			•
	ļ	Ħ,	-	-	14.1	12,9		!	1.9				л
		8 H			:								
	Сварочная проволока для автог, сварки		:				i	<del>!</del>			_		
	:	<b>8</b> (		_				_					
٦.	į		-		<del></del>	,		:					
	Salikdrak, gezogen, enter 100 ig Fezdiglioti							- · ·				_	
	Стальная проволова, типутая. ниже 100 мг мм² упругости	i al											
1	Heijhode	8 #											
	Constant week	1 8											
83	Трубы сварење — холодиотивуње	a l											
123	Typica — speccosass — tolojisoras) :  Relati occupia, kait sadopumpes	1 1	!		,	Ç			9,1	'			
9	Newtone Schre, both madagezogen	<b>8</b> ∄			3	•							
<u> </u>	Baken, kall madigatedges				-								Š
		†	9	28	¥	23	18	22	8	<b>ಪ</b>	<b>5</b>	\$	: 
8		3	ì		-	charge Bell, Felt, 17	Vermentingszoods		į		and when	Reposition 10	Gerand. Betriebarerbrauch
		Î	harer Bestand	december for	Bootsend am Emde	G	Somethyee	Foradung and		crpoer.	(measure)		производство
# F	Material laut Mononflatur	Ĭ	проживолству	√решар. зак.	первода	0es 36 17	iezei	и резритие	# #	F	The same of	Ħ	Borro III
		į	вепратода.	# -1 -4	Надичне мят.	; ;		На велитиле					
* 5	Нононскатура натериало	F				jahresbegit	Materialabgänge seit jahresbeginn		EASSA FOXE	Расход инториаль с пачала геда	Paccal		
												1	
							# 1	Diego Perilli and China and S. Is Berly-Well-more eingereicht				9	
						1							









25X1A

ФОРМА 3

	₹		ţ		There is not seen that the seen is the Western spiller		•					ф0РМA 3
	11	end van den Geschieben en		1		e eligioni.	Jahresbegin					Номонкатура материла
		Pacxol	STREEGOTAR !	Расход наторивав с начала года	1					-	ESEC).	;
1	_					Jan apount	Beern 16 22	THE PERSON OF SELECT.		A THE PERSON	T	. Material last Memoskister
		REPUBLIC RELIGIE	CTOOL BE	pe la la	1	100	G-14 15-17					
_		Samuel Absorber	la contract de la con			*	obse 12, 15, 17				29	3
Gesams Beniebenerbrauch	Person			:	!	18:	23	2	,	-	ı	ı
-	<b>i</b>	*	3	5	† 							To Marian. 19764 - Xalaysanayina
	-					1	1				8 2	Latine Dates, Left entirements
			+	-+				-	1		5 2	Thinks of the same
	) 			+	1	<del></del>		i !			<b>a</b>	Typica caspense - No.30, periody 1200
		 		-	-	<u> </u>	-			1	3	Beam april
	:				+	1	1				i	Well-backe
\ -\											<b>ខ</b> ដ្ឋ	HERE 100 M. M. TRANSPORTE
					_				i			1 THOUSE CHARGEOUT WE
											8 #	Saletocia
· }-	1									-		September 5
							-	+	+			Chapter and the second of the
:	1	+							3		8 <b>p</b>	(THE CHAPTER STREET PROPERTY OF
				0.7			3,0		2617		8	Schweigheite (für autopung Schweigenden)
2,3									-	+	ä	Billiams 1986H
				-		_	13,6		2,0	-	1 8	
, , , , , , , , , , , , , , , , , , ,			i.			-	000		7.4		8	
, ,,,		٠ ۲	ر د د						14.3		8 F	Paradam (9 ann)
ပ <sub>ို</sub> င်		1 4	N .	0.4			10,3		3	-	5 p	Bayrpower person (2. Word)
<b>6,</b> 6			-	+		_	343,6		1000		1	
242.7		6,0	3,5	7197	+				-	1	+	Personal mercuan o domestic
						1						Paragraphic a president
	1	-	-			-	1					
:		-	-			-		+	+		<b>7</b> #	Ballando and Delecte Bal
	<del> -</del>	-	+	-			-	-	+		<b>5</b> 1	Date and Zubbegiesengen om Umpfrachungen
			-	+					+	+	1	Cipe case
		-	-	+			-		-	+	# 12	
			-	-	-	-		-		-	20	Thorne on the St.M.
		_		-	+	+			-			1

25X1A

	8	8	8	•	9			8	3	8	2			8	83	2	8	8	귏	7	3	8	2		F	<b>3</b> §	n'n	_
	8	9	8	R .	<b>8</b> 52			7/40	3	2	<b>60+59/2</b>			2	2	8	8	8	67	8/1	8	\$	8			Positions-Nr. der destiden Nommeldater	Ж мод. незнакой ноженсатуры	
	Ceprépaten, cherto rail. Shorinki, blank penges	Copt Kalegmoras, manshoon Jerspon, Salestat, hait georgen, legiert	Soundiger Stebstehl, hait gezogen, unlegtert	Прочий сорт налибров, углер.	Automatema cheratoriniyani Automatemaki, blask onzona	Sebeleheral-Erzagniana (67–90)		Disek gemekter Bundstald	Cherto Bat, Jerta	Пруживая лента		Kolinsiasrasugaiss aperara (84–85)		Tyyfu chaptur Geoleolije Robre	Uporne 13564 Azu nedytanoù upon. Soutige Raine für die Uliadustrie	Typfial ofcatinge Standarchire	Tyr6u 6ypomue Bokrohre	Tpy6s maconoro ganaemes Hodelmdereles	Шариководиняния ковые грубы Кирейорентовке	Ilpotuer ar-assoras, трубы Souringe maintos gezogeme Robre	Tossocressuse TpyGs, Jersp. Diamondige Rokes, gezogen, legiert	Tomocremse 1356s, seaemp. Disassandige Robes, georges, uningiet	:	Typida nemaormytus Naidese Reine (74-83)	٠	Material lest Nomenhister	Номенкантура материала	
8 1	8 <b>2</b>	8 2	8;	j   6	<b>3</b> 3		5 ⊒	ē ;	<b>a</b>	7 H	중금		ਰ ⊒	8 ⊒	₹ ⊒	8 3	ಕ ដ	ĕ∄	ᄚᇣ	8 H	<b>₹</b>	8 <u>1</u>	8 2		Ŀ	ŧ	Едия. исиер.	٠
														12/8		: : !				1000	:				5	Beero	Name of the last	•
					-						•					     			:					-	•	A T. T.	Hotpetssocts = 1902 r. Materialischef für 1602	
														ŧ					: :	500					7	n.a.r.		De Gro
					-															! !					•	Hamopr	c merama roja Alle educheron Konfergania vom Andreag disens jaimes	HILLOOP ORTHONOLOGIC
										:				82,8						152,6					•		**************************************	
										!				28 <b>,3</b>						39,2					5	T. J. P.	Materi Ilo фокция AufGeundvanKonte	<b>۳</b>
															!				: ! !	] - [	!				11	Hanger Langer	Meterialeingän Notomus dvenkeringerien	Ревлизации изт
	l								+					3,9						17,9	-	:			rš	ff i	Illumana.	HOLDE COLUM
														32,3		,	•			57,2	:			!	5	Rose	Ilanxox Beero 9-1	FYOL BEREAR O MORREAS
								 	1					; 								:	•		*	Afgerige and	Boero 9-12 Sees 9-12	TOAL
													i												<b>3</b> t		Djear-san-	



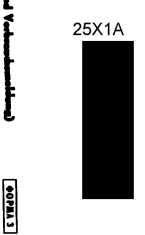
25X1A

OTVET O PEANUSAIINH N PACKOJE MATERNAJOB / MATERNAL (EL

**ФОРИЛ 3** 

Se Control

## Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2 2 8 | 8 2 8 33/2 <u>12</u> 20 8/2 ¥ 5 8 Ħ Моменкантура материкай OTYET O PEAINGARINN II PACKOJE MATEPRANOS / MATERIAL EL-Едия. вожер. 8 29. Februar 1952 200



Harre so

SAG "Kali" Zweigniederlascung Scfurt

F. A. P. D. D. R.

Approved For Release 2001/03/23: CIA-RDP83-00415R012700070001-2

71,0

Andrea (ner tenna)		_		+									
Arrigad (mer transit) Stat (funitad) Section Spirit Section (funitado)							1		1	Ī	t	Ì	
Prompt (mer transit)  Buch (fambles)  Decime maps = memps  Decime (fambles)													
Chad (Catthed)		* ;											
commit (unct routet)		•											
		1 0				1							
Toward and Application and the Control of the Contr	lier 1	i și											
	Lagranto Francisco Arrigina.	. 1											:
4.65	Faithair air 03 an	8 ;											
Topical rooms was 0.9 III		2 8	i		- 2191	2010			4,1		7,9	:	43,2
Inc. TO BERT OF 0.9 Jo 3 KH	100 70	걸			91.7	1 6 0 0 p			<b>&gt;</b>		i	•	
lier etimiese ikii (1971iii 27 balledingdisis (Grappe 1)		8 1						İ	-		:		
Debblede DBN 1623 Gr. 5 v. 6 (Debegierte Blade)	Databadas DB	8 ;							-				
		*		-	1								
	-								Ì		Ì		
		8 H						ļ	 				
he Gouppe 18	Kanonsatablada Gruppe 10	8									-		
	Angeliner	#		-	-							:	
Hadrickholme (Grappe 7 and 8) UN 1923		<b>,</b>				ļ	1		-			;	:
materesistade		8											1
		1	1						-				
£	Incressed	1											
des Made (Pilledhische)	Anex peparates	<b>7</b> #											;
de des Medicaragidadi	Pilladia a										-		
Средний лист из инструментальной ст.	Caranta and us	2 1											
r acrap.	Cyclind and acres.	1	,	-						-		-	•
Korensani ancr (cpe;mm ancr)	Korenani mer (	8 A	-				:	-					
gandi. Keradische)	Official Section 1		-										
(principal aporter recompled coredinate incress	(maxonod spe	8 #						•					
The state of the state of 3 to 5 th				-									
	act open						3		8	ļ	,	77	đ
1		27	*	138	¥	8	•	\$	<del> </del> 	:	!		!
	1					Gastal W-12	I	f	-		Sandige Abylings	Spender ()	General
Material last Newschildter Inc.		Į	,		ariamin.	6es 38 17	in the same	1	perment	crpoer.	(means)	penapan, ma	производство
			S Thumburd			Boore 16-22	imoda mij			ľ	Передию	¥ 7.	
Hemografypa Materials	H-H01	1	1.16					۱					
		ř			5	jahresbegis	Materialabgänge seit jahresbeginn		Расход изгериала с начала года	жевифотак	Расхол		
		1											

Dians Formeler whoi elemed im Moneë and zoner van den Weeken spilleriens en med van den Geordiskelten am 70. In Denli-Weiljannen eksperiëls.

Ä

**♦0РИ**А 3

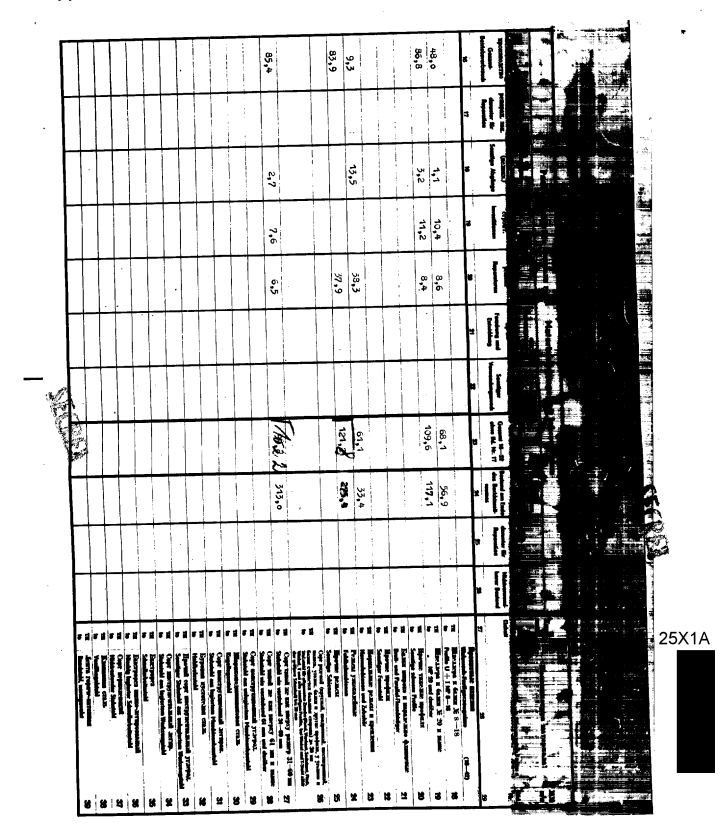


																											4	
8	ä	ij	2	8	88	2	æ	8	8	ङ	8	8	88	19	88	8	¥	13	18	발	8	<b>3</b>	8		-	7 6	3-5	*
<b>3</b>	8		à	ð	8	23	8	8	<b>18</b>	18	<b>18</b>	23	18/2	<b>5</b>	7	15 25	12/1	: <b>=</b>	16/2	5		<u>\$</u>	<b>5</b>		100		][i	
Terra representations	Verification		Capt propagation	Barryopes meno-arrupramentali Niedig legister Schoollebellebid	Schooling	Copy macrys secretarism acres. Substated are legisation Westprogrami	Specification State of the Control o	Hobbotesidi	Буровен пустотуван сталь	Copy magripy museumani arrupes. Substable aus legisrium Plantidemudensibil	Magaingaritai	Copy moscypymmountain yraspo). Subashi aus uningiarium Musikambunishi	Copy think are the negaty 61 am is name Substable wie vorstaland 61 am und darüber	Copy transit are tax merpay paramep 31—60 and Substabl wie verstahmed 31—60 mm	promise management femane copped) to femane copped) to the company of the company of the copped of the company of the copped of	Djorste praucia Sousige Schiemen	Pract yateenistic	Hopeantaine penera is speniesis Normalubiane and Zebekör	Somitiger Formshild	BAIRE EMPOSO II SAPARETIMO CHARTECTARE Broth and Parallel Flanchinger	Прочие тижелье профили Soutine shower Profile	Illaritorpa is Gazes No 20 a messe No 20 and desiber	III nexampa ii 6a.im 3è 8—18 Profile U + 1 NP 6—18	Malament-forthermorphism (16–42)		Material last Momentister	Жоменкатуро илтериал	2a orversad separat or Für das Berkitssaksaan von
- t d	8	<b>=</b>	8 1	# #	8 1	1 2 1		1 8	·	8 월	# <b>1</b>	<b>8</b> E	ਤ <b>ਜ਼</b>	8 I	8 2	♂ ⊉	8 #	8 2	8 2	8 경	8 2	8 3	ਰ ⊒		Ŀ	H	3 1	
														1100	<b>₽</b>		800	200		!		800	\$€			8	[ [	1. 1898 1952
_													-	<u> </u>						4					•	N T. 4. A/permap. SME. december for Department	1952 F.	<u>.</u>
														æ			630	75				200	500		7	O.D.E. Honor	I Day to make you had a see had a se	
	-					_				_	-	_		_			_			-			<u> </u>		Į			1952
														383,3			194,4	25,0		:	ļ	157,5	61,2			fil	Harrene no Marriaget Zauger na 1. 1. 1952 r.	des Workes
			†  -					:					:	5,4			182,6	52,7				58,4	51,5		8	17. J. P.	Hot Hot	بي
_	-	•	1.	+	-	-	#			+	-	i		+	ļ	+	35,0				-		-		A		Material eing & n Me destan	Date "Kali", Zwe.
	1					<del>-</del>	-			+	-	-		25,3	-		39,6		<del>-</del>		<del>-  -</del>	10.7	12,0	3	ļ	- 11	Iperax mr. no no	
ŀ			+	+	+	+	-		-	+	+	i	-	+	<del></del>		+	+	÷	į	į	-	+	+	$\dagger$	<u> </u>		derlas
					1									28,7		•	a a a a a a a a a a a a a a a a a a a	222,2	<b>n</b>			_69_1	07,7	0		Boern J/press, aus	ge sell jabresbeginn  Berre 9-12  Same 9-12	G. "Kali", Zweigniederlaggung Brüurt
					•	:			:	•			-				-	i	<u>i</u> _			-				*	Предоставля-	









9	3	8	88	2	8		Г	í8	2	8	8	8	3	à	ð	<b>‡</b>	à			ß	=	8	F	<b>7</b> %	-	ž
	\$	8	<u> </u>	ž	843			<b>16</b> +23	88/1	88	8	5	8	#	ß	<b>±</b>	8			옆	2	8	100	der deskiden Nomenklatur		ı
	Tarrush aner septa. Nationalmento Gentiliado	Telefraid auest average. Logisate Gentificates	Thirthis and I bell is succept. char	Kamahisaha (prob)	Toatelui iner i majonas soaces 5 m s mane (obamonte. majorna s potenta) Geskiede und buildeistad 5 mm und ductor (Hamishylin manta Kanadhinda)	Teactual anct 5 am 0 bane: (53—67)		Ilpomii copr Nick aufgaglischertes sonaliges Wakssortennisen	Automatential, gelobil	Sondige Blode aus Sondersteid	daet e ocofissa surantesana espektis. Debe ant besonderen magnetischen Eigenschaften	Amobiede	Ilpovini copt is ocedoù cram Sonsiger Substant aus Sondersiant	Chais e ocolesm marminami caollers. Sillife ult beconderes majautides Eigenchates	* Thépao-magrameras crais Hertmanganetali			Spermit capressed aperar: (43–52)	Address of the state of the sta	Kertagas eta.s.itasi Wakebaki mit kibineen Kobinestoffonkali		Harraura casponuse (IIpozozarezze) Waindraie Sir Schweijdraht (18—42) (Forts.)	3	Noterial laut RoBentlatur		жомендинуры материала
1	8 H	ᄚᇐ	8 2	* #	* #		<b>#</b> #	중늹	중걸	8 2	8 3	8 H	<b>8</b> ≅	8 2	8 H	ᅔᇐ	8 🕍		8 <u>1</u>	<b>8</b> ∰	중 걸	ਰ ਜ਼ੁ	•	e integral	ļ	
	8,-	<b>-</b> ,5	56,-	36,5	758,2	859,2			4,-	73.=		51	3 3			12,6	. 583 <b>,</b> 5	401,4		2 <b>,</b> 2	468,5	22	5	Boero		Borpeta
				1,1	<b>8</b>	7,8				-	.		- 1			-,4		5					6	A/penap. Sax. doruster für Roparation	Administration of the	Потреблюсть и 1952 г.
		10,-		800,-		-4018																150,-	7	I. J. P. O. D. R.	vom Antang classes Jahres	Подученные фонцы с вычала года
		ļ	j i						<b>!</b>									<b>-</b> , -				i :		Matter Property	Marie S	roza Heroda
	-,4	<b>-</b> ,3	34,5	46,2	185,2	266,6			2,5	18,1		1,3				1,7	47,2	70 <sub>2</sub> 8		1⊗ <b>,1</b>	9 <b>,</b> 39	16,7	9	Investurbestand am Anlang dieses Jahres	1. L 1952 r.	Илличне во извентари-
			2,8		26,9	29.7											<b>-,</b> 9	- 5t-			29,4	,	ಕ	r. J. P. D. D. R.	Auf Grand von Komit	Per Per
										⊒ 1								A 1.1					=	Имперт Імрогі	and wor Komitagemen	
			3,9	18,3	29,3	5,15			2,	-8	1,-		- 2			1,	13,9	16			65,5	-	12	Sometige Lugitoge	Шриход мат. не по	arepualos Sage seit
			6,7	18,3		S1,2			2,-		1,-		-,2			<b>,</b> ,	14 23	. <b>-</b> *02			U0 4. • ∪0	•	13 14	Retto I pellap tais. Inspesent denunter for Reparation	Summe 9-12	arepusion e navala rola ange seit jahresbeginn
									_												-		15	N. Bemerkunger Kir		II janua-wane

SECOPE.

25X1A



◆OPMA 3

ŀ			* :											
. 6	•	National and Grobbindo	8			-,4								
3		Teaching and arps.	#			-								
8		Touctual auer aerap.	# #			J.								
: <b>8</b> 3	Application of the last of the	Gobblishe and Bader on Madesage and	8 H			20.2	21.							21.
· <b>S</b>		Komelikadas (grob)	8			36,-	28.5	3	16.5	1,2		3		7.5
	-	March Der Commission	2			26/11	2,40	3,1	٧.	1/2/	-0.5			25,6
ខ	ROTE SALE	(of any other than the state of	8 p			2	2	n •	<u>.</u>	1	1		,	, ,
	(3-S)	Contitute 5 am and destroy				234,1	113,7	5,4	21,4	18,9	<b>-,</b> 5		-	65 <b>,7</b>
		Samuel Mary 5 mm	•							l				
i			2					1		-		1		_
18		Harmi cope	1 2								!	i		
2		Automatenciali, geleit	<b>5</b> A			3,8	-,7							- 7
8	E	Sanding Blacks on Sandardal	* :		•	13,-	7,-	:		-,7		5,7		2,6
+		The state of the state of	8				į		:	-		-		
2	۳	Ласт с особела макчитация свейств.	1				-							-
8		Americano	# #			1,3								
:	erstable	Sandgar Substabl aus Sonderstabl	8	:	:	-,2	1 1 4					· 		
3		Прочий серт вз есебей стали				:	:		-		•	:		
8	TRACINA COMBATA.	Crais e ecolores martinismos cheletis.  Sible an beroaderes magneticion Spotista	8 H											
ð		Hartman production of the last	# #							-				
1		Weidichen	8		,,2	1,4	-,4		:	;			-,2	1,41
<b>.</b> ;		Интес железо	1		)							•	,	7.0
ħ		Hyspania crais	8 2			47	بر ال		•	) (0		7 ,	,	
	(43-52)	Sanda Minama	1		-,2	66,7	24,1			1.5		12.	-,2	6
			δ											
	•		2			:						,,,		
13		Karama cranuss Makalah mi kihanan Kalimatafiadan	5 <u>1</u>			14.6	ر ان					м Э		
=		Sandings Mathematic	8 ;	. *  -		27,-	128,5	<b>-,</b> 3		1,2		117.2		Ľ
	(18-42) (Forts.)	Waladrafe & Schwallichate			1	12,5	4,2					2,6		1,6
- 1	(Superior of II)	Kathara casponess			ì	ļ	2	ž.	12	26	19	ā	73	ā
8		***	3	8	R	2	]	·		·			:	•
Ŧ				Nichtwarmend- barrer Bestand	daranter für Reparation	Bestand am Ende des Bericktpatt	Gessett 15-22 ohne lid. Nr. 17	Sometiger Vorwendungsmeet	Forschung und Enheidelung	Reparatures	lovestionen	Samuligo Abgilango	daranter for	Gezant Bestiefangsforgud
Æ	omenklater	Naterial last Noneskiater	Ĭ		A/pemap. satt.	периода	6e3 X 17	Merchen.		pessorr	erpoer.	KAZOGER BELLÍSÍF		sponsonaliento
1				P 7. 4.		Harrie ser.	Page 16 99		На испутацие		•	Передаль	# ;;	
¥.			E .			3	t Jahresbegi	Materialabgänge seit Jahresbeginn		Раскод материала с начала года	вгенцата	Pacxon		
₫														

sser formeler wird einenel im Moust und zeur von den Werken spillestens er d von den Gesellschaften "en 18. in Berlin-Weitjensse eingereicht.

SECOL

25X1A

**407MA 3** 



3 8 8	8 8	88	<b>8</b>		ş	2	_	2	}	-	, da.	Γ		8	2	:	8	8	3	8	3		8	ð	\$	:	2			ß	2		8	_	_	F	E			i .		
\$		30/1	-	<b>8</b>	- Ace	İ		<b>94/</b> 1	1					18+53 18-53	8		移	\$	8	5	8		2	ħ	ŧ	:	છ			33	15	2	8	**				;	Restaution			
National Grabbledo		Legische Grobblede	Thatrid Liet Jerse.	Toportali aner n aentu na meripyik etalii Gadddada und Madar am Warksmystali	Kassiblede (grob)	Korenna mer renerali	(Handeigile emedi. Kasaditeda)	Contribute and Designated 5 am and durity	Толений двет и шировая полоса з ил и импе		Topernal ancr 5 am a name			Hipotenti copy Nichi anticachadasha somitous Watercriscosicon	Automatendaki, gelicikit	ABTOMETER	Hyovani anet na ocoboň etaln Souden Blacke ma Soudarstali	Blode wii basonderen magnetischen Byenschafte	Лист с особатив инститивники спойств.	Jacot APMEO	Soutiger Stabutabl aus Sonderstabl	Партий сорт из особой стали	Сталь с особыни митигичными свойств.	Thep.10-maperalmeral crass	Weidwien	Имгиос железо		Saudge Walasariansiam (43—52)		Weindraki mit böheren Kohlenstofigehalt	Southger Webstrafe		Retranta componists (IIpogo.anceste) Walantain Se Schweifeltein (19—42) (Forts.)	<b>3</b>			Moterial laut Nomenkleter		Номенклатура материала			Se ornersud separat or für den Berishtsolleren
	· #	1	-	8 1	ľ			ð			3	8	ä	8 5	। इ	2	중걸			<b>ਰ</b> ‡	8		ਰ <u>ਜ਼</u>	<b>5</b> ;	3 8	ä	៩ ដូ		8 ;	3 8	13 8		8 3	ŀ		-	Į		7			1
								2000																			1					-			Typeda		Boers J/pensp. mm.		Paradelected & 1882	Потребаюсть и 1952 г.		1952
		+						730				I															0							-		D D #	r. J. P.		the Animal States Indicate	MICH MEMBER 0	Torreson	29. Feb
																									!									ŀ	•	Į	1		H	-	LITTER OF	29. Februar 1952
		+						472,9				1									+						3,5								•	İ	ì		1. 1. 1962 7.	Appendig 5		52 des Werken:
								<b>ジオン</b>	N C																		•								3	0.0.2	F. J. P. Branchi	-	Additional Continues	Materialeleg	Роздавация и	des:
	İ							17,9	À Pi					-	-		<del> </del>				1			:				-	1						ris .	Zugánye	Š	och фондал	Mart. Se 160			
								2,000	36k 3																					1					55		Borro I/poman, and	1.18	\$ #	hage self jabresbegine	теривлов с начала года	
														-		<u> </u>		-					· · · · · · · · · · · · · · · · · · ·	-			-								35			. T. Bemodungen		II personale	•	





- ;		<b></b>									•		
2	Tonomi and sque. Videntalia Griffiche	• 1											
8	Teatrad Jan Jeffs.	* 1											
8	Contract of Calculus on Vision paid	1				•							
i													
i		-			295,9	493,2			65,1	93,0			335,1
<b>63</b> -93	Teneralit part 5 cm is battle												
		• #			·								:
12	April ope Ant alphibian series Administra	<b>7</b> #										1	
2	Agresium Arismatemiaki gelekti	8 1											
8	Special and in coded came Seeding Brake on Seedingtel	# E											i i
	Andre and Lauredown augmentation Opens	. 1											
	Amadiah	• 1											
:	The APPEN		!			!							
4	Sported cape as ecolodi canali	-		,									!
	Орду, с есебави знетиплика свейса». Зайв на винишение сприевово бутов	<b>5 1</b>								-		;	
	The parameters can be	# H	:									-	
:	Martine measure	*							,				
*		* H			3,2	0,3							0,3
(G 25										-			
		•							,				
E A	Ketagna etaktusan Ketlandufiyakat Mahada ast Liberan Ketlandufiyakat										:		:
=	Sportes extenses Sendiger Websitek	5 H									!	and a second	i
Carry Court to	F	1						-					ŀ
		27		8	¥	23	2	21	8	3	<b>3</b>	3	s
		F		ſļ.		Canada 18—18 dans 12, 15, 17	I		1	I	Į.	[]	í
	Material faut Nomenklatur	Ī	4 ,	***	arisand outset.	Beers 16—22 6m M 17	Alm sporms	:	7 1		Equipment of the last of the l	'n;	Boso M
***	Монскильтура наториала		17.78			,		7					
	l	j			•	Johnsbogia	Materialabgänge solt jahresbeginn		Расход наторивла с пачала года	наториала с	Pacson		







					11/01	23			8	H	<u>5</u>	8		:	*								8	V. 2 - Apr	Ī	FE	-	<u> </u>				
					Trick of Princes Straiger	The same and Constant	Printed on Waterpark	Legisto Floatiscia	Tables out & an	Catalogo Co Caranto Co	Difficultive (Garge 9)	Jehre Jersengenst (Jersengenmann) Zehländer SMI 200 Gr. 5 v. 0 (Dateplante SI	South Printers and		Bassadakhda Gappa 19	Reliablishe (Grappe 7 and Q SH 1888		9 marritain	Militariando Dad (Amilitado)		Legissia Jane 10 Marchy 100 March 400 Co.	Constitute Const		Minimizer we 1 the early 1		Roterial loge Rosenklater	- :		Tr do Saidenia			
•	All and a second			• •	* #		- 1	e i	2 1	* #	# #		3	8 ₽	8 2	8 2	8 2	<b>8</b> ;	; F;	1 .	-	* 4			-	H	1	ľ				
		2001							45	.160													22		-	Ţ	I	1	2661.40.6			
																			-					100	1	M:	10.1	1 100	2661			
									25	250												4		**	1		11	: 1		Y -	\. \.	
2																							. 41 To 24		- Anna	11	į		29.60.1976			
									29,4	53,4												N.	- 63						1			;
										53,4										-					1		1	Γ	Ħ	•		
J.									<b>3</b> 3													1		-		[]	li	Neteriolola ga	Prog	14 P		
	7							,													1.							1000000	kfurt/Od	and the Other	٠	V4 A
			Н						3 8	5 <sup>z</sup> 4																[]		bago sali jahrasbogian	*	è	25	X1A
								-									-										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	begin,				
												,																		3		

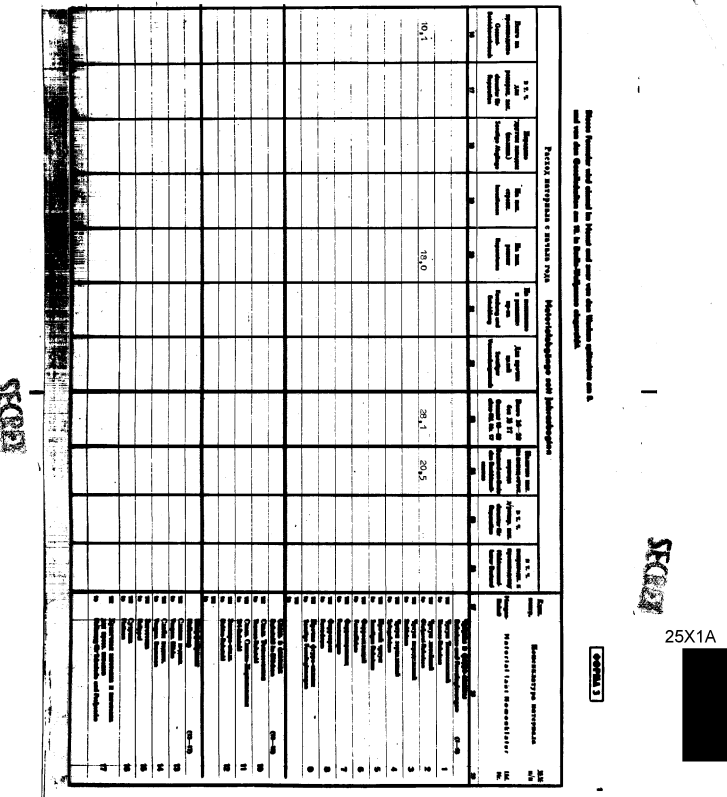
And the state of t	104,5 23,2	8 12,2 10			2,5	<b>Y</b>			
The state of the s	23,2	2 10			2,5	<b>Y</b>			
I de la company	123,2	10			2,5	1			
The second of the second secon	14,6 23,2	10			22,5	Y			
Mare in preserve and it (see expense)  The internation of the preserve and it (see expense)  The internation of the preserve and it is a preserve and it is	\$ 5 23 2	10			2,5	<b>Y</b>	•		
The state of the s	13, 2	,2 10			2,5	* 1	•		
In the second se	13,2	,2 10			2,5	<b>Y</b>			
m dan manada and transported and approximate of the community of the commu	S	20			2.5	<b>Y</b>	•		
					o n	•	•		C3
Interest of the special state						1 1			7,0
And Annual Control of the Control of									
American de la companya (non especial de la c									
American de la companya de la compan									
American and Company of the second of the se									
		_							
inchia as Tatangari Are separa and (are organ) Manada (are orașia) Are parami				_			,		
Ame represent (sur quant)	,	,	_						
Hindre on Weinspiel									
[									
. 1									
To open a suprem mana et 3 p.5 m. open a suprem mana et 3 p.5 m. open a suprem mana et 3 p.5 m. open a suprem a	-7 20	25,9			2,7				23,2
Anst quantal or 3 Jp 5 mm (45-da)		15.4	1000	- 1		•			
				1					
					8	3		7	<b>3</b>
Waterfel laut Homentieter			1		-	-	ļ		
		2 X Z	ı	þj	li	4 1	Į	I	1
Monontary of the Monontary				i	<del></del>	•	ſ		Ĭ
		self jehresbegine	Materialahgdage se			Расход наториала	7.02		
							·		

		+	-	d	1	+	ø		H	140	†-	+	8	7		•	•	7	•	•	-	4	**	-		-	星	1	
-	i	5	£	5			Ŧ			5			<b>#</b>			8	•	7	•	8	•	-	1, 2, 3	8		**		N ser.	
a market to the second of the	Habitan & States and Property	Name of Street, 1 Street,	Politice 1			Candid maximum.	Carrier separate			Califor Reducted	34-habatil	Ома, Санто-Меренания		Crass o contrast  Crass o contrast  (7		Elperate desperonants Sensity Consinglements	Transferra	Constant and	(Appendicus)	Sanatigus Robeites	Situation Tribution	System mercenamia Sediates	Tyrys arrefmail Gofard Rehaten	Thomas Rehaises		و	Marerial laut Me Benhister	Moncattary to marcons.	In orașinal repres or Per des Luidinalium
-	•	#	# H		1 8	#		3	¥ <u>=</u>	<b>3</b> ;	<b>3</b>		8 H	(TI-12)	8 ដូ	8 별	8 2	8 ដូ	**************************************	8	       	   # #	<b>₫</b>	 		-	Mengan einhall	Еден	ğ
																							150			-	[[	11	1,4.1952
1																										-		1900 p.	
7																							132			-	2.4.2	Hi	23
		•								-											-					ļ	f [		29.2.4352
		-																					48.6				H		
									T																		31.3		
	1					-			Ì									+							!	1	[]	Harariolois Outside	ed de oder Frankfurt/Oder
	+					•		,									-		:								- 11		Oder a
-				1					1						Ì												. []		
	1																								·		֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Description of the second of t	
	$\dagger$		1		-		:	-	t					-	T	1			1	+							0.	f	7



25X1A







5 5 5 5 5	£ 5 5 E 5	\$ \$ \$ \$	\$ \$ \$ \$	5 8 8	5 8 8	5 8 8	5 8 8	5 8 8	-		+ + +	-			<b>ω</b>	7 7	0	5 78	:	<b>3</b>	2 1,23	1 137				F. 7.	в/я воменьноры		
Thail Carent Maprenorzas  Chail Carent Maprenorzas  Set Bohada  Belt B	fayre rose as a	fayre one zaa	Ауртенням	Бугенеска	Сартеновская	Мартевовская	(Thin, Carent Maprenoscas)  (Thin, Carent Maprenoscas)  Stefandali  Balter Robath	Chais Casendar Chais Casend Maprenoussa 54 Robash Sheripoctali Bakto Robash	Сталь Симене-Мартеновская SHRobsiell	INDINGS-KONDIGHT	Сталь Тольесовения	Crass & contract: If Gallio = (10—12)	1		Propioxposi	wen Basis Fe-Ma-carbure	Permedicion (Basis 45% ig)	Sousibes Robeises Silizium 10-15/Sie	Spiegeleisen	Чугун передельный не Веззепет е <u>і зер</u>	Gisherel-Robelsentla Schured Rohe isen	Thomas Robeisen	Tyrynsi n фeppe-chanss Robeisen und Ferreiegierungen (1—9)	u		Material last Nomentiatur   I	Неменилатура материала		Für den Berichtzeitraum vom
5 1 3 1 3 1 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5										₹ <u>;</u>	<u> </u>		8 #			8 3			8 1	8 ដ		₹ 🕍	į	-	_	1			
162108,- 83126 25532 83450	7800,———————————————————————————————————	7800,———————————————————————————————————	7800,-	7800,-	7800,	7800,	7800,	7800,-	7800			4,-)	2,5(=48,-		373	1854	IIIS	619	394I	4420 Bessemer	; -			5	nsgesamt derunter für Reparation		Materialbederi für 1952	Потреблость в 1952 г.	
								337.000					= 200	<b>10</b> H		<del>1</del> 00	5400		250					7	D. D. <b>R</b>	T. J. P.	Alle erhaltenen Kontingente vom Anfang dieses Jahres	Полученные фонды е начала года	8
		-							! 						:				4153	62200	7300			æ.	Import	Импорт	onlingente ses Jahres	MY200	1 SUCT
		6824,8	2840	5521					452	20345				34,4	70.2	1528,4	167,3	163,6	277,4	18857,6	1705,2			9	dieses Jaimes	Inventurbestand	Задин на 1. 1. 1959 г.	Наличие во	des We
		37000	2396	6131					5127	41825				6	27,1	226	677,-		83					10	Ď.	L. L. P.	II o Auf Grund v	17	nes:
					1									16. 2	:			-	614,	5846.4 -	1092,8 100			A 11 B		Принорг	По фондам Auf Grund von Kontingenten	Peannsaunz na Materialeingö	des Werkes: VTAs A/ V MAI
		228		:						387				3	12	86,1				28	605,5	:		12	Sonstige Zugänge	осн. фондам	ложадії Томара	arepnados ānge seit	£1.50
		37236	2396	6131					5127	12212	:			23	39,1	512,1	677		697,1	5904,4	1798,3			13	Insgesamt	H-erro	<b>S</b> B	repusios c Batala rola nge seit jahresbegina	
					:						!								_	***		-		¥	darunter für Reparation	BT. 4.	Beefu 9 12 Summe 9—12	POZE	
					:				!		ì													15			II parte vezatue		

8

Ayan man amorton a survivous Auguston and Profession	8 #											
	8 5			4365,5	39695,3	0,5		1.8				39693
Kalipal				4159	1077					đ		1031
Yough, Drawner				3281	8371			i				8371
Yougen, Diode		1	:		+							
(19—17)					1	<del>!</del>						
	8 3											ì
Cicking Robinshi	<u>!</u> _			253	250 250							5 6
Sylloholali	i 			17195	45362	i				<b>3</b>		45352
Thomas Robinshil				:								
Robabali in Bilidaen (10—12) Cyara: Toxocconcess		H :						-				
Ставь в сметьм	ľ	Т										
	- 1	# # # # #					+					
Прочие ферро-силина Sousinge Ferrologiesungen	8 <u>1</u>		To-Ta	35.5	1 \ \	•	:				•	1
Temphone Temphone	8 j	5	4+	69	ŧ						•	£ .
ferromages (Basis 78-14-carbure)				1133,5	707					308 <b>,7</b>		398,3
Nerrostrium (BGS1S +7/ALG)	i			238,8	605,5							605.5
See Processes	월   8	4 .		0,661	,							4
Iponit vive Hochoren 10-1511.5				350	,							الم الم الم
5		1		587,7	386,8					,		+6000
Subletion u. Bessemer Robeisen		Roheisen	Bessemer 1	15210	11551,4					3		n n
Giefgerei-Roheisen U. S. C. 22 B. U. 2011 C. 1. S. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		_	deutsch l	#161	1589,5					320 <b>,7</b>		1268,6
Hyrys anrelisasi Humatit deut sch		* * }	Schwedis d=713	:		!						
Чугун Томассовский	: 발	5	Dayon Bestema									
	-	#	, helt				ž	E	150	ĕ	77	តី
	2			*	3	8	3					Ĺ
	_				chase Hd. Hr. 17	Vermedinger	funding ad	Reparatores	lovestiones	Scendige Abgilage	darunter für Reperation	Gesanni- Berriebovenbrauch
Material last Nemeableter	H	-	-		6es 🗯 17	pozeń	mp-esa	ремонт	crpost.	(measure)	Description of the Park	We assign
		:	4 4	To the second	Borro 1022	in a series	На воякиталие в развитие	На вып	Ha war	Передшо	10 TH	
					Materialabgänge seit jahreebeginn	abgänge seit	Material	начала года	Раскод матернала с начала года	Pacson		
	_	-			The same of the sa	The same of the sa						

			2a oryernadi nejmal or Fir dan Barkhiszolizaan von	_	1.	· .	29.2	29.2. 1952	des Wertes:		Отделения 1/0	HELLAYN 0		
No.				_	Hormediacorra	<b>н</b> 1952 г.	Hoay was	нил	Наличие по	Per.	ALIBRARE HI		ahresbegins	ı
Part   Part	* X	Ne sport	Моненилатура материала	3 1	Huisriabada	A 60 1902	Alle erhaltenes l vom Anteng de		34,44		(Allegaries		Borro 9-12 Summe 9-12	II patrior manuar
	}	Total Control of the			- [	87.4	T. I. P.	Жи <b>ш</b> орг		F. J. P.	Имерт	ocal designation	<u> </u>	Ĩ
Particular analysis   Act	7 2	der deutschen Nomentieter	Heter None entre	ŀ		J/penny 368	p 2		f i	D. D. R.	Ĭ.	ij		1
	.!	•!		•	5	6	7		٠	8	=	R		į
15	ŀ													
10	6	ā	8-18	; <b>#</b>	I324		8		109.1	83		76,8	141.8	
Part	ě		Profile C + 1 NF S-16	3 2	1683	:	8		9.0 8	<b>88</b>		29,8	127,7	
Part   Part	<b>ಪ</b>	16/1	Nº 20 and dariber	8	100%	:		:				i		
No.   Real management   Transport   Tran	8		Прочие тижклые профили Sousing schwere Profile	# 발				İ			!			
1602	2	16/3	Ealin mitpono e mapalestato diminestato Brah and Parallel-Flamedateliger	8 월			1	!		:				
11	13	16,22	Прочее профили	ᅗᆲ										
12/11   Primaria presentations   m   4/7   30   37,6   37,6   37,6   37,6   37,7   3	3	=	Нормальные рельсы в крепления	F 2	293				113,8					
1222	2	19/1	Редила уздоволейные	5 H	47		8			17,6	9.		17,6	;
17   Companies deprise deprise parties (prise and prise parties)   17   S.,65   238,5   230   159,7   179,7	18	12/2	- 1		ස						!	-		
R8/11   Command are tax stroppy of the strong 31-40 at 1	88	73	2 E	1	917		မ တ		228,5	8		159,7	179,7	
1822   Copy Tancial are used being of 1 and a name or 1   1822   9,504   256,8   33   35,3   35,3   35   35   35   35	3	56/1	сорт такой же как неерху размер 31—60 им	<b>1</b>			4.55		್ಯಾಕ್ಟ	0		<b>82,1</b>	92,4	
Copy   Copy	8	#8/2	Copy Traced are case success 61 and in manage	<b>5</b> 2	) 002		9,501		235,3		1	88,8	88.8	-
Copy   Copy	8	27	Copy moserpy sumonment practical	8 #	35				15,2	1		0,1	0,1	
Copt unterpy transmitted are injurished and in Signature (Plants)   Till	8	88	Illapmonoguninumeosox cirus Kugallagarstahi	8 1										
Special systems cannot be a considerable and a co	옆	8	1 BL	8 2										
State   Stat	88	8	Буровая вустотелья сталь Hahibohrasid	お鼠						!				
S7   Copy merry/serriament errip.   12   40   2,819   55,   2,5   2,5	ន	8	ilpovnik copt unceppinenramani ytiopiöl. Somilya Substabl ass miagiarian Wakarapidali	<b>3</b> 3	88				1.74			0.7	0,7	:
30 Sample of the State of the S	8	প্র	Copy metryysestanasis newp. Submini aus legierium Werkzeugshali	<b>8</b> 🕍	40		2,819		<b>35</b> -			2.5	2,5	1
40 Europepes associate parameter in the configuration in the configuration in the configuration in the configuration in the configuration in the configuration in the configuration in the configuration in the configuration in the configuration in the configuration in configurati	8	8	Burripopes Schedurbeitstein	8 #	55				0,2			0,4	0,4	٠
43 Oper separate 1	8	8	Barryopea masmo-aermpotementi Meddig legisrier Schedinfortentid	a 및	,									
45 Vanishment 19 20510 7000 1674,5 2490 547 8087	4	ð	Copt arpasersonal Nichtoplander Steinfeld	* #	1,5				12,5			0,2	0,2	
19 Learn representation to 20510 7000 1674.0 2450 547 3057	8	ði	Vanishing Characters	e 3						2	-			
	8	- ق	Bendark varagerds	<b>8</b> 8	20510		7000		1674,5	2430		× ×		A 120-11-10-11-11-11-11-11-11-11-11-11-11-11



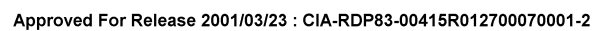
Approved For Release 2001/03/23: CIA-RDP83-00415R012700070001-2 1,8 2661 32 2,1 얦 41,8 0,3 1.8 10,5 6,9 12.4 1 100.6 ω **5** 388 169 IF Йомонильтуря вытерналь 25X1A 8 8 8 8 8 8 8 4.8 7 6 8 8 4 8 5 8 8 5 8

٦	# X	¥ <del>E</del>	-	8	<b>=</b>	3		١	3	•		ŧ	å	4	<b>a</b>	8	3	: T	2	Æ		3		<u>r</u>	3	8	3	
E .	Politication Politication Management	Positions-Nr. der deutschen Nomenklatur	13	8	<b>2</b>	귝	` <b>!</b>		3	•	3		<b>±</b>	<b>*</b>	3	3	8		8	18-53 28-53		2	3	8	<b>E</b>	3	\$	٠,
	Номенцитура материала	Mareriel laur Nomentlater	٥	Kartaнда свярочная (Продолжение) Wahdrahi Kir Schweifscholt (18—42) (Forts.)		MATHEMATICAL CTRAINED	M&COLDER IN HOLDCICES VOINGERSON, Annual Control of the Control of	Reported captroord reporter (43—52)		Markov medeco	Ты-рде-марганиства сталь	Hartmangenstell	Chais cocolais sarannasa comers.	Прочий сорт из особой стали Sensions Statistical aus Sonderstabl	Jace APMKO	Лист с особыми малинтикам свойств.	Прочий лист из особой стали	Agrounds on the same and same	Automatensiaht, gekotiti	Nicht aufgegliedertes sonsfiges Weizsortencisch	Toxerodi auer 5 au a name Geolobiodio 5 mm und dardbor (53—57)	Толстый лист и мирокам полося 5 им и выне- (обывновен, качества и котелья.)	Grobblede und Braiffoddiale 5 mm ent deroor (Handalagile seendi. Kazadolede)	Korensula auer roactul	Тълстый дист и ленты по инструм, стам	Толений лист летир.	Tournal ager neps.	
	Едия.	ŧĪ		8 2		8 1	ਰ <u>ਜ਼</u>		5 td	1	=	1	8 :	<b>8</b> 2	8 <u>1</u>		-	2	ᆲ	5 <u>2</u> 8		* : ai		8 1	:	7 <b>2</b>	F #	₫,
Потребнос	X .	Borro	5		8				9													5249		4740	,			
Попреблость и 1952 г.	Materialbedari Str 1932	A F. T.	٥										i					1		!								
Получения фондальной под	Alle erhaltene	T. J. P.	7		10	:						:		!					1			2000						_
ine dominia	Alle orhaltenen Kontingente vom Aufang dieses Jahres	Hanopr	•	•															1			2240						
Наличие по живентари-	2010 m. 1. 1. 1952 r.	an Aring desse Jahre	9	ı	79,8	: :::						6.11	ļ					<u>မ</u> 2	-			675.9	,,,	77,8				
Y Pa	Ho фовд Auf Grandvon Kon	г. Д. Р. о. о. в.	5			1		1	!													261.2		27,4				
Penansanan n Materialeing	∏o ∲oπ,πα ndvoπKo <del>mlingantes</del>	Hanger Hanger	=			:		:		:			:	:				•		i    . :		N	'	4				
	Приход жат. не но	ocs. onstant Sometige Lugitore	ឆ	23 75	,,,,				1	:		215	,		<del> </del>						<del></del>	7						
Tenimangus satepusion o maisis tota verteriate messes sell jamres bediss	Boero 912 Summa 9-12	Beero Alpenap, and language describe for Reposition	z z	37_5				in the second				20	,	-	1	-		•	المنجي		:	268,2	97	£677				
liper-setter	•	Ţ	Į,				1								i i					+	-				+	-		

Z

♦OPMA 3





넌	Turnal Dr. 1973. National Concesses	8 2 8 2 6											
8 B		1 2 6 2								<del>  -;</del>		<del> </del>	• •
Æ.		8 14		:	58,9	30,3							် ကြို့
83	1 4 5 °,	6 H			H-1322	1.257	3	man o systematical	5 23	જ	64	1	53 6
	Contribution 5 mm and decliner (15-15)	1			1								
XI.		d ដ្ឋ 🛱					:	<del></del> +					•
u.		៤ ដ		<b>+</b>	1	<u> </u>						•	(r)
y;		d H					<del></del>					••	
t:	Seen of the service species Services	<b>៩</b> ដូ						<del></del> !				•	. · <del>-</del>
8.	Amonace .	d is						***					
'3		d li					,						
8	1	dК	5,0		13,-	194			င္ပ				٠ ن ن
,in	1	៩ ដូ		•								•	
ħ	1	'd ¦d										•	
5	FEDERAL TAIL	d id		•							- '		
	Riponsiá coptodoù aponat  Sonsige Waltsorienesen 41 51			,						į			
1		d H					•		•				
ß	のではないである。 これで、これでは、これでは、これでは、これでは、これでは、これでは、これでは、こ	d j											
*:	Service Services	ነ ሪ ።			82,6	34 <b>,7</b>	14 0		Ç.		ç		13 80
15	Statistics (Schoolsgore 16-42) Tears	18.2									ļ		ē
S	×	77	P.	18	74	83	13	13	8	id .	3	1	£ ,
		ij	3 8	Repa aton	Bestand am Ende des Benightstein naumes	General 15-23 objection No. 15	Sonsager Vermendungszmen	Emakkung unc	Recurrente	leversionen	Sonange Abgilenge	daymay is Reparation	Gesam. Beniebavenbraudi
C le	(B.6. 6 9. 30 10 10 1 6 1	reger.		17-24 34	Telegram.		Trans.	A SATABATA	на ка	) H	There were	THE TRANSFEL	Beete us
:1	Marie Company of the	N (N)	e e e e e e e e e e e e e e e e e e e		Harris- ust.	į		Нь весельна			H-p-ma.	124	
×	•	E 44			ă	jahresbegin	, Materialabgänge seit Jahresbeginn	- 1	Раскод материала с начала года	нагернала	Pacael		
1									1			1	

Disses Formuler wird einmal im Honet und zwer von den Werken spikiestiers und von den Geschichsben am 10. in Berlin-Weitpenses eingereicht.

SOR



No.   No.		į.	3	ļ	ß	3	8	1	8	8	97			8	83	2	8	8		2	8	8	88		<b>-</b> '	FE	X X	
Enter granular of 3 are 5 are (pa.9)  Interpretation and the control of the contr		19/14	\$		38	333	58		18	호	88			æ	*	2	8	8/2	8	<b>8</b>	33,2	23/2	24/2			Positions Nr. der deutschen Nomenklater	_	
		Budwillen und Stadebeiten (Surchgen)	Nichtropiendes Black (Feleblack)	Інст неразленнямі (лист топкий)	Light toward uncipy neutralisms	Legisto Februario	Friedbleche unter 0,9 mm	The same of the sa	Just rough or 0,9 to 3 mi	Jacr облиновочилый (группа 9) Baldaidungsbladse (Стирре 9)	Zehblede DN 1623 Gr. 5 u. 6 (Dekaplerte Blade)	Soutige Feinbiedie (67-73		Asronarischades Grappe 10	Tefdekbiede (Grappe 7 and 6) DN 1623	Jaser rpanopopulatiopulati	Dynamobledne	Nichtrosteades Bleds (Pittetbleder)		пеструментальной темений	Cpennik aner zersp. Legierte Mitelialeche	Koreatigani amer (epezanni amer) Kessebische (Masel)	Двет ередшій и шировая волога от 5 до 5 км (радовой проскт вусключая потельный лист) невыявляющей проскт вусключая потельный лист) невыявляющей образованняю от 5 км ответь макей (Handisippine austoli. Kesselblache)	1	3	Material laut NoBenkiater		
Hart   Hart	ē ;	8 2	8	2	<b>8</b> ⊒	8 4		a	# <b>#</b>			İ		<b>8</b> ;	F :	8 2	<b>8</b>	8	ä	8 3	ᄚᇣ	₹ 2	!			einheit einheit	Едии. измер.	
Horse   Hous							8	1	10576		14,003					1	77		1	35	:		siehe unt		5	Beero hogesant	Hoterisibada	Потреблост
Hanve no Haterial allegange sell large sell														i i	1								eg :	:		B T. 9.  I/pettap. 3a.k.  denuates for Reparation	of für 1962	B 1952 r.
Hanve no Haterial allegange sell large sell	T								8	!	200	}													7	F. J. P.	Alle erhalitene vom Assiang	Получени
Pearmanen maternalos chaste Haterialeingänge sell jahres III parox Aufenodomkonfoganten kart ne to Can domzas Bor 10. 11. 12. 13. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13		-					!	!						i		; ;		:		:					8	Hamopr Import	Konfingente dieses Johnes	ne doute
Pealmanne matermalos chasta Haterialeing fing ange sell labres Hotorian Genedom Konfigueten LP Hamper Sominge lasge D.R laport 20300000 lasge 12 13 145 145 145 145 145 145 145 145 145 145	1							2	327.2			90 A				٠,0	+,0						94,8		٩	inventurbestand am Aniang diesas Jahres	защи ва 1. 1. 1952 г.	Наличне во
Have predict of the state of th	1		1				:	i	1436		1557				•	-1-	,	†					. E		ಕ	D. D. R.	II o Auf Grund w	X 7
repressor charts age sell paires liperon lars se no charts liperon lars se no charts liperon lars se no charts liber larguage lar						1			.10		.#				:	٠	* •								١	I I I I I I I I I I I I I I I I I I I	фоддам ж Коожодеятся	terialein;
Beero lasta 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ì		1					1.7	23,5		-								-						13	Somalige Zugänge	Прихол мат. не во	arepualos Sage selt
	1	-	1		1			ابر •-3	1459		1336.03		T		•										13	Borro	18	) a hresber
To be 1. 1.	†		7		•		_		-			-	1		<del></del> †-			_							1			

3

ОТЧЕТ О РЕАЛИЗАЦИИ И РАСХОДЕ МАТЕРИАЛОВ / MATERIAL Em

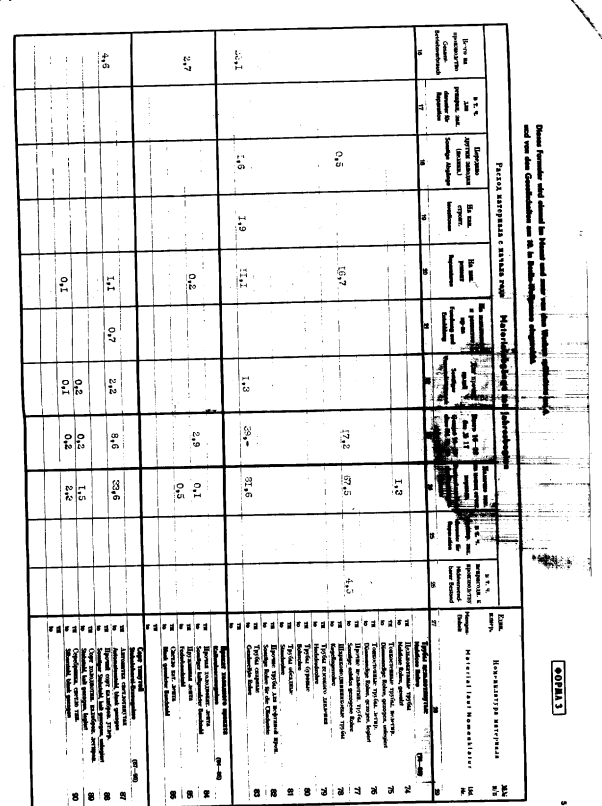
25X1A



•		+	-									†	
		†	+	+	+								
		5 p							_		-		
~E	Bantagion and Radiotellon (Bandagon)	# #			+	1	1	-					1
	National and a Black (Federal)	8 H						+			-		
	Falblighe and Westerngelich	# #		.,		+						-	!
	Legische Frankliche	8					:			+	1091	<del></del>	
	Inch round arrapes.	2 8			1,	3 2	2.		I,I	:	>	1	-
	Tepun mer and 4,5 mm	2			+		4.600	Lgr	23	0,4	5 <sub>1</sub> I		1528.4
	Faliblische 0,9 bis matter 3 mm	8 2	_		226,5	1560.4	3	+		!			
	Boldardamystiache (Company N	8			_	_		İ					1582,9
	Lier of monoment (rygma 9)	# 1			258.	1583.8	0,9		_			-	
iorie Bladic)	Zabblede DN 1623 Gr. 5 v. 6 (Dehapter	1		_	-			-			•		
= 3 3	Sandy Printers ( property and )	1	<del>-</del>	_		_			1		1		
73	The Spinst Spinst	1	1	1	1							1	;
		F 2			i	!							
	Cardinate Company	8	-										
	Approprie	Ħ	<del>- i</del>	:					_		_		
3	Refriehbleche (Grappe 7 and 8) DBI 1623	ŧ;	-	-							-		
	The Text and (Things 2 is 8)	8			1,8		-			1		-	
	Івст траноформаторими	Ħ		+		- 1091	1.00						
-	Dymanoblode	8 ;			4.8		, ,	+				:	
		1 8					_				-	•	
	Incr repairment (anet options)	ם		-	1	-1-		-			_		
	Handblode aus Westzreugstafel	8 ;				1					:		
3	Съедина двет из виструментальной ст.	1 8	-									,	
	Средовий лист легир.	료											,
	Kennethiode (Mine)	8 3							i i				
	(Hundelsgate ansidt Kennelblode)	1		•		16.27	13,8		8,1	ф ф	tv		
50	(pg.50gode myokar nekappitan koty-battan ang s Makabidada mad Berithadapatai yan 3 bis mitar 5 mm	F 2			70.3	30	<u>.</u>						
M C OF	Івст средний в напрован волось от 3 до 5 им						:						
(38 - 85)	Military van 3 bis omter 5 mm								28	ಹ		77	<b>5</b>
١	3 2 5 34	77	8	8	24	88	3					-	letriebaverbrauch
i i	3			- Applications	des Berkhitzen	ohme Ed. Nr. 17	Vermandengszwock	Established	Reparetures	lare dilicates	Sometige Abgilage	damater für	General
			Nichtverwend-	danmer für	Beginned and Ende	Gesammi 16-22	South		режошт	строит.	(peasing)	репарац. зак.	uponzao.icino
•	Material last Nomentiater		производству	д/решар. зак.	первода	Boero 10 22 6ea 36 17	Xantodu sri	и развитие	Ha ma.	E E	TOLER KELLOTT	# 7. F	•
			непригоди. к	o ≓ ;=	Наличие мат.	3		На попытание					
•	Поненцатура натериала	History.							Расход материала с начала года	запервала с	Pacxol		
					ā	lahresbegin	Materialahgänge seit lahresbeginn	ı					
		-											



	8	8	8	23			8	88	2			82	18	33	8	3	걺	7	8	k	2		- 1		1	=	¥	1		•	
	88	23	8	55/2	:		89/1	2	90+59/Z			<b>8</b> 2/1	7	8	8	88	3	8/1	8	\$	8		The second			воменклитуры	Total N				
	Chiropettia, carriso 1932. Sibertial, blasi gazogen	Saintaid, ted georges, legion	Sometimer State and Land georges, undergiven	Automatematical, bland garages	pr sagres		Cherto son, Jesta Black gemakter Bendatahi	Federbandstell	Ilbores xo.30,000cm. Jentra Sonetger kallgeweister Bendstahl	Kahnalasrzaugulasa upanara (t		Gesdereite Robes (Gasroure)	Uportie 17976a 228 nedytation upon. Sontige Robre für die Chadatrie		Tpyfia fypotae Bohrohre	Thytes macontoro давления Hoddradnoire	Шариководилини ковые трубы Кидейадеговке	Прочие исланотии, трубы Sonstige nabilos gezogene Robre	Tommocremuse трубы, легир. Dinamandige Rohre, gezogen, legiert	Tostrocressuse tryfost, soutersp.  Dimmandige Robre, gezogen, unlegiert	Learnestature Typosi Nathfore Robre, generate	•	3		Det Nomenklatu			für den Berkhiszei	3a orrernadi sepa	ОТЧЕТ О РЕЛІИЗЛІЦИИ И РАСІ	
* #	8 <u>11</u>	8 1	<b>3</b> 1	<b>3</b> #	(87-90)	8 g	8 2	8 1	8 1	85	8 3	8 12	8 1	8 1	8 #	8 1	중설	8 1	<b>ខ</b> ដ្ឋ	<b>ಕ</b> ಚೆ	 	(74-83)	•		H		Equal.	ğ	- 10 Te	<b>НИДАЦИИ</b>	
	1,-			67	3			21	5			295,-		:		15		303,-	4,5		:		5	hagesand	Boero	Materials	Потреблюс		1-7-	H PACK	
																					!   		٥	dergator for	J/penap sag	ded \$1 1952	сть и 1962 г.			ŧ	
												ક્ષ	:		:			¢1 00					7	0,0,1	E.A.P.	1			29	SOLVELLE	
													:	!		<u> </u>		-		!	İ			1	Į		7		7953	I	
	2,5	1,7		42,2				0,5	3.1			1631		:				76,-			£ 4			100	4 2			1	:		
-												ę				<del>  -</del>		2,8				7 11						†F	•	Ī	
										!				<u> </u>						i i				1	Ē		Materioleike	VEA. 4/1	?	L	
												<b>\$</b>	-					5,9		<del></del>			2	<b>!</b> [				4 + 2		F	
									<del>  -</del>			7,5		;		1		8,7	-		i :	-	13	la general	Boero	K in	republica o matain rois mes west jabresbeginn		-	ŧ	
								<u> </u> 					!	! !	:		! :	: :		;	l		Reparamon 14			Beero 9-12 S 9-12	egis.				





	-		V		_		_	_	7				· - ·					_						_
8	88	23	8	8	R	2										1	&•	18	9		-'	₹ <b>E</b>	= K	ł
7	d	3	74/1	5	3	72				3 3	M8 143	E E	<b>3</b> 180	35	<b>M</b> 150	Ž.	62/2	8	86,2		₩.	Positions/Nr. der deutschen Nomenidatur	радыктарков фожнакан Канок	
Therete summan course 99.56 %.	Harroe ozopo Raingian	Robinso	The and Dataplacement on Unchestangen	Raffinade and Belandy-Diel	Рафиянующимий и электролитаций свивен	Ръфилировання и электролитики ведь	ME-Horizon in Bilden (54—108)		Entrement (2. copr.)	Plantiti	Pathops	Tyryamae rpyfia L.N.A.Rohre	Caspowani spotodota izi sarot. caspiii Savetpojenta sammineta sponozona (izi caspowani zavetpojen) Savetjūnis (Se zavetpojen) Bakrodon-Kennduski (Se Savetjuni)	CTALEMEN MODEOL, THEYTES, CELLING 100 KT/KHT SUPPTOCTH Subhitable, gezzgen, über 100 kg Fesigleh	Cramess siposnosa, trisytas, augze 100 ar, xur' ynpyroczu Stabidnak, gezopen, uster 200 lej fenisjaci	De.mai zeerts Welfphieche	Трубы сварные — холодвотанутые Geschweißte Robre, kalt nachgezogen	Трубы — прессовавы — колоднотавуты Rohre, gepreit, кай выбарклоден	Nahahose Rohre, kalt nachgezogen	Typica, xonomermyrue Robre, talt medigerogen (91—93)	u	Material laut Nomenklatur	Моменклатура материала	
* #	8 H	8 2	5 1	8	3	\$ <b>#</b>		5 12	8 ∄	중글	<b>8</b> 3	중월	8 🗟	8 🕍	8 2	8 🗒	8 H	8 1	8 3		-	Mengen- einheit	Едия. измер.	
262.9	5,77	32,6		167,7		30386	,			30	12	40	100	, Jn	625	ω					6	Br. v.  Bretto Apenalis san  Insgesant denumber for  Reparation	Потреблость в 1952 г. Materialbedarf für 1952	
20		0,5	75		-	15325 2700			<b>388</b>	10	S)	S	100		190 100						7 8	F. J. P. Hamoper D. D. R. Import	Alle erholtenen Komingente vom Aufang dieses Jahres	The second secon
4.19	0,83	1,6	1,4	18,6	:	291.46				4.5	0.8		15,7	0,25	49,7		21,8		37		•	lawesturbestand am Antong dieses Jahres	Налично по пличище- зация на 1. 1. 1952 г.	
B	-	-		1	-	1558 1553,72498,98			278.4	4.8	0.7		!		11,1						10 11	I. J. P. Hamopr  D. D. R. Import	Materialeing Ilo фождан Auf Grundvon Konlingenien	Реализации и
8		0,61		0,60	,	98.98	:		-	0,1	0,88	- : : :	0,1		24.0	1			1		12	OCH. \$08L0308 Spesilige Zugänge	inge seit Ilpuxoz mar. He no	arepua.co
ŧ		୍ୱରୀ		0,60	•	2790,70	:		278.4	.4.9	0.7				35,4						13 14	Boero 2, petta n. :as. laugesamt danunter für Reparation	Materialeingänge seit jabresbeginn  Rodoutaar Ilpunot Beero 9-12  Summe 9-12  Summe 9-12	матермалов с мачала года
				-			•		:-	•		-			1						15	Demerkungen	Примечание	

OTYET O PEANNSAUMH IN PACXOJE MATERNAJOB / MATERIAL EL

♦0PMA 3



1,7 1,7 35,3 Topics assument region (91-20)  1,8 5,6 15,7 Topics proper of company of co	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6 2,8 6,6 2,8 6,6 1,71 0,38 1,06 0,5 1,71		0,04	0,08	6,2 3061,31 4,01 0,18
1,7 35,3 To the control of the contr	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6 2,8 6,6 2,8 6,6 1,71 1,71				6,2 5061,31
1.7 35,3 Indicated the management of the common of the com	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6 2,8 6,6 2,8 1,06				6,2 5061,31
1.77 S5.3 Indicator in antiquant product of the control of the con	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6 3061,34 20,79 4,09 15,11		0,8 2,7	0 08	6,2 4,01
1,7 35,3 Topics, sampsemental (91-80)  1,7 35,3 Tri Illostations, profit — scholderthinter  1,7 35,6 15,7 Tri Illostation (1,7) to Radico Roles, led and personne  1,7 Topics — sproving and scholderthinter  1,7 Topics — sproving and scholder	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6		0,8 2,7		5001,21
1,7 35,3 Implication of the control	5,6 15,7 42,6 42,5 0,25 0,5 1,-		0,8 0,3 2,7		6,2
1,7 35,3 Implication of the control	5,6 15,7 42,6 42,5 0,25 0,25 2,8 6,6		0,8 0,3 2,7		, %
1,7 35,3 Tri Britan and prompt to the state of the state	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6		0,8 0,8 2,7		ço N
1,7 35,3 Implication of the control	5,6 15,7 42,6 42,5 0,25 0,5 1,- 2,8 6,6		0,8 0,3 2,7		, , , , , , , , , , , , , , , , , , ,
1,7 35,3 Implication of the control	5,6 15,7 42,6 42,5 0,25 0,25 2,8 6,6		0,8		ွာ စ
1.7 35,3 Important product and products and products and products and products and products and products and products are provided as and product and products are provided as and products are products and products are products and products are products and products are products and products are products and products are products	5,6 £2,6 1		0,0 8,0		တ စီး
1.7 35.3 Topica, samparmagniae (91-80)  1.7 Topica, spica, samparmagniae (91-80)  1. Topica capati, ppica — scholderibitta- to Redictor Refer, led and-propose  1. Topica capati, cat and-propose to Redictor Refer, led and-propo	6, 6 5, 6		0,3		o, N
1.7 35.3 Topica, assessment prince Bales, like subjections (91-80)  1. Topica - Experience (91-80)  1. Relation Roles, like subjections (91-80)  1. Relation Roles, like subjections  1. Topica - Experience - Exclusion relativity  1. Relation Roles, like subjections  1. Relation Roles, like subjections  1. Relation revenue.  1. Relation revenue.  1. Relation revenue.  1. Relation representative to the feeding of the feeding	6,6 5,6 5,6		0,50	:	50 10
1.77 SS 63 Internal Tractions (01-80)  1.87 SS 63 Internal Tractions Color and Administration (01-80)  1.8 Internal Tractions Color and Administration (01-80)  1.8 Internal Tractions Color and Administration (01-80)  1.8 Internal Tractions Color and Administration (01-80)  1.8 Internal Tractions Internal Tractions (01-80)  1.8 Internal Tractions Internal Tractions (01-80)  1.8 In	\$2,6				·
1.77 35.83 Ingris Trail Inches Trail	£2,6			_	
1.7 SS 6 S In the control of the con	5,6			-	· · · · · · · · · · · · · · · · · · ·
1.77 \$5.83   Предад комплантиертые (01-60)   Предад комплантиертые (01-60)   Предад комплантиертые (01-60)   Предад на пофессовает по Предад на пофессовает к комплантие предад на пофессовает к комплантие по Предад на пофессовает к комплантиеты по Состовает более, кай пофессовает по Состовает более, кай пофессовает более к по Комплантие по Состовает более, к по пофессовает по Комплантие по Комплантие по к	£0,6				
1.97 SS.93 In Inclusive process (91–80)  THE Inclusive process	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9	460	100	2000
1.7 95.8 In the state of the st	5,6	э л		<b>.</b>	о Б Л
1.7 35.3 Tri Holandra (19-83)  1.7 35.3 Tri Holandra (19-83)  1.7 Relation Robert, tale and processor (19-83)  1.7 Relation Robert, tale and processor (19-83)  1.7 Robert or previous and and processor (19-83)  1.7 Robert or previous tale and processor (19-83)  1.7 Robert or processor (19-83)  1.7 Robert or processor (19-83)  1.7 Robert or processor (19-83)  1.7 Robert or processor (19-83)  1.7 Robert or processor (19-83)  1.7 Robert or processor (19-83)  1.7 Robert or processor (19-83)	5,6				
1.97 SS.93 ITE TOURISM TO THE TOURISM (91-80)  THE INCLINEARIE PROGRAMMENT (91-80)  THE TOURISM THE TOURISM TO THE TOURISM THE		0,8			
Tryths, teampermytric (91–93)  Try					
Typica, xanagmerranyruce Bairo, kair medigarrages	1,7	•	-	+	-
					<del></del>
	133			7 18	16 17
P Bestand am Ende desenter für Hilderungsschie Beitolt des Bedübneth Stepansten bener Bestand	Destand on Ends drawner für bei Continuent für für gemeinen für für der der der der der der der der der de			- Same Again	Gesamt dannier für Berrieboverbrauch Reparation
Z D T D T T T T T T T T T T T T T T T T	663 JE 17 melyanta J/pemp san appe	1		Tame of the party	montapolicino beganali av
Harmoniae. Br. 4.	Hawayan Mar.				
Materialabgänge seit Jahresbeginn	nge seit Jahresbeginn		Расход наторивла с пачала года	Расход 1	



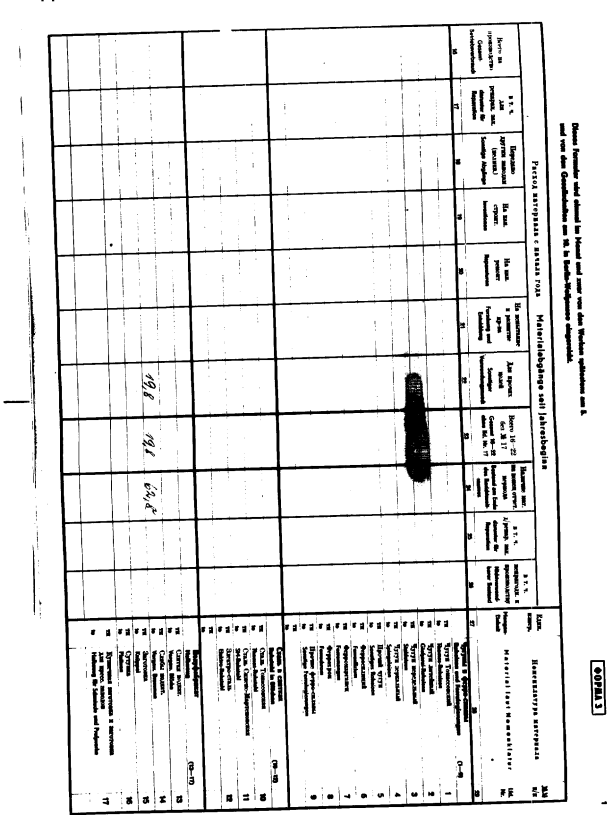




COUNTY O PEALSCAIGHT & PACKODE MATERIAL Common and Verbrands and Verbran		3	8	5	¥	ᄚ			萜	=	ಕ			•	•	7	•	55	•	4	ю	-		-			lain T		<del>-</del>	
NETO PEANEZALIM II PACCORE MATERIALOS / MATERIAL (Company and Variation of the American Company and Variation of the American Company and Variation of the American Company and Variation of the American Company and Company		<b>5</b>	ī	ā	Ē	¥			8	<b>3</b>	랿			ಕ	•	7	•	8		•	1, p 20, 3	3		•			ř			
SALIM PACKOLE MATERIAL Charges and Verlanding Materials (Crossessed Materials Material	)		Cytyses	Survivess	Credia manner. Vorgen, branners	Control Bodies.	Hallanny Hallanny		Sterripo-craza Batto-Robstadi	Сталь Симено-Мартеновския Set Robusald	Crans Tomacourtass Thomas Robataid	Crass & contrasts		Ilpovate ферро-салалы Somitige Ferrologierungen	Ферфохров Гентовном	Ферродирганец Гъномандия	Preporatingal Ferrometers	Horish tyryn Sonetges Robeiten	Чугун аериалыный Spiegeleisen	Чутун нередельный Subbises	Чугун энгейшэй Gleijarei Robeisen	Tyrys Tomacoucud Thomas-Robaton	April a debbe canner	3	Motorial leat Memeric	Monongaatype merepu			OTYET O PEJ	i
OZZOMEN A/O  Postorial of the following and the		8 4	8 2	8 3	8 2	8 2		8 12	8 <u>3</u>	<b>8</b> #	ಕಕ್ಷ	(36-14)	8 <u>2</u>	<b>៩</b> ដូ	<b>ਰ</b> ਜ਼ੋ	8 H	8 H	8 ⊒	お昔	<b>8</b> ⊒	ಕ ಚಿ	. !	3		_			BAL 97	MKTVENEY	
OZZGAMID A/O  Production of the first of the																							-	9	[3	ĺ	_	1.1.19527.	II PACXOJE	
OZZGARNIK I/O	,												-					!	1									Es	MATEPHA	
OZZGARNIK I/O																!			İ					7		Anthrop Contracts		29.2.1952T.	108 / MAI	
Ozgennom A/O  Profitations  Pr					82,6									<del>!</del> : !	:	!	<del></del>			·	:	:		•	H	1. 1. 1952 r.	Наличне не		ERIAL CEM	
																	:			1 ! ! : : !				1			Pealm: Materi	ន	i L	
													-	<u> </u>							<u> </u>					1 -	aloingänge	1/0 " EU/I		
									1			:							:		•	1	1	-	Boss	Boars 9-12	inge selt jahresbeginn		_	
	;					!	+		<del>  -</del>	<del></del>		+		+				-	<b></b>		-	+-		ļ	[	<u></u>	<b></b>		OPMA 3	







X

R	8	4	8	8	8	*	8	íŝ	열	8	8	8	13	8	88	12	23	18	변	8	5	ĕ		_'	# £	*	Ē	1	-	
ತ	8	8	8	8	8	ម	8	8	8	88	13	18/2	<b>8</b>	7	12/2	19/1	=	16/2	16/3	1	<b>10/1</b>	5				ноженатур	# 10A			
Best representation	Vandage Colds	Nitrationals School	Hodig Inglester Schoolschaftering	Shadahadada		Copt and by new and areas.	Ripovati copt anethyracumananal yraepot. Somilyer Substabil om uningierium Washanagai	Exposus sycrotypus ctalls Helibolizabi	Sebatehi aus inglestem Mandinanbaustehi	Magazingaranah		Capt Tailout are time the pay 61 and in hallow Substant wie versichend 61 cam und danaber	Copy theod me nan newpay passep 31-60 nm Sebatah wie verstehand 51-40 mm	Copy Instances (approach, management, mercury-meant, management, deline a larger suppliers; y y y recessor at the control of t		Francia yasayanariinae Feldbahasakaran	Hopenshine peaters it speakers	Il portue mpoфuzu Sonstigar Formstabi	Bazza mzpogo a mapazezzao dianagessae Breit und Parellel-Flanschrößer	Southe Traville Roders Southe solvere Profile	Illandarpa w Gaster 36 20 m salme NP 20 and dariber	Profile U + 1 NF 0 - 16	Makeush furfilpersephine (18–42)		Motoriol lout Nomentleter	M O M O M RJATT DA KATEDMAJA		Ze ervermall nepmas er Für den Berklässellmann vom	отчет о реали	·
8		8 2	<b>7</b> 1	<b>5</b> 1	<b>1</b>	s 11	e e	<b>8</b> 1	중월	8 2	8 J	† "	8 2	87 = P	8 Z	<b>5</b> ∄	8 2	8 #	ฮ≓ i	ਂ ਰ ដ	ਰ ⊒	8 1			Mengen circle	<b>ж</b> ажер.	Egant.		ЗАЩИН	
Ş		64.5		16,5	,,,,		16,5	14	66		29 CT	0000	13/100	500			727.3				1032	650		5	Brero Alberta in	Patrickadad & 1822	Потребность и 1952 г.	1.1.19527.	H PACXOJE MAI	
3								0,9													300	500			n a a a	Alle orbidesses Konfingerin van Anthony dieses Johns	Holysome posts	29.2.1952r	OTYET O PEAJHAAIIHH N PACXOJE MATEPHAJOS / MAJERIAL	
0 1		878	6,7	6,2	10/00	126	#	1,8	39,3		2,416,7	430,6	304.3	367,6			992		74		392,5	174,6		•	ii[	1.1.200				
					 											4	!				e n	173,8		-	17.E	Но фоку	Реади Изте			
		:														!		 		: : :	:			"	[ ]	ľ	Pesamangan da Material elegi		F	
					:					:	1	324		35				!						at .	H				1	25X1
											.//	32.14		35							2,2	123	i.	8	<b>(</b> 1		10000000	7	ţ	
					i i i					!														-		* 5				
					•										,	:				,		- T	gr		[	ŀ	1		<b>ФОРЖА 3</b>	

09 39,8 39,8 39,8 4,4 1,4 1,4	11/2 10/2 10/2 10/2 10/2 10/2 10/2 10/2	2027
	\$ 23 M	



	8	88	坚	•	8			88	2	ខ	8	8	3	8	6	*	23			8	=	ð	-		E	1			•
	8/1	<b>8</b>	2		24/1			146+53	56/1	88	8	3	. <b>8</b>	*	25	=	8	!		3	22	8	2	Nomenklater	Positions IV.	немецкой номенклитуры	75 Bio2		
Tournal and paper	Tologiali Amer Jermp. Legiorie Gestatude	Contribute and Chair on Westroopisid	Kanadinaha (900)	(Sandalaglie asset Constitute)	Toacted aner is imposed soloca 5 ion is being (obannomes, invector is soroutal.)  Geobleche und Brufflederich 5 mm und derBer	Grobbinde 5 mm and durfler (55—57)		II porseit copr Nicht aufgegliedertes somitiges Waltscritcholden	Automatenataki, gelokk	Sometige Dische aus Somderstehl	Лист с особыми магнитиким свойств. Diede mit besonderen megnetischen Eganschaften	America APM 60	Uponuti copt as occount cra.iii Sonsiger Substahl aus Sonderstahl	Chats e occorden matternam control.	Тегрдо-мариалистан сталь	Matheticas	Fodorstand	Southpe Waterstrongton (43—52)		Waterhalt mit höherem Kohlenstoffgebah	Sometiger Waltedonke	Estranta compositasis (Hpototaxense) Waladrahi für Schwallydrahis (18—42) (Forts.)			Material last Nomenkleter	Поменклатурк материала		26' ervermañ nepsek er Fir den Berichtzelfreen von	OTHER OFFICE A LAWARE WITH MALES AND A SECOND OF THE SECON
8 Z	8 3	<b>8</b>	1   8 ;	i	8 3		중설	: ਰ ਜ਼	8 3	ᄚᇐ	8 ⊒	8 #	8	! 8 :	d	! 8 ;	2 8 ;	<b>1</b>	8	∄ 8 ¦	8	1 s	ŀ		Ħ	3	E <sub>spin</sub>		
\$	160		125	OUM	1040												. 15				0	850	5		Boars Apress, ass.	Philadelphia Tr 1858	Hospotanons z 1952 r.	1. 1. 1952r.	TAWAUAU MATE
			49	, 0	92/																5/3		7 8	D. D. R.		von Auton dens jahre	Подученные фонды с жизали года	29.2.1952T.	
24,1			1.60	2.20	682,4							-	117	è	:		70,3	3!		-	11,000	1,6				1. 1. 1952 r.	Нацичае по высклара-	du Warker:	(
			7770	4	19613 36.8									:	:						" 400	707	8 11		P. J. P. Hamopt	Auf Grand van Konfinganten	Materialein	8	
10,8				_	8 10,5						:								1				īž			MAT. He NO	gange seit	- AKPYKA	
811/18			110	_	233,6	1									:						1	nex .	1	Education (	Beero Jipenap and	Summer 9—12 B 12. 4.	Posimonia materiale de la materia de la Materiale ingling a seit johrenbaging Boom 912		-
						-	$\dagger$		•				<del></del>					<del></del> ;						, ,	- [	<del></del>	i i	1	







23.4 2573 37.8 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5	2002			5 7,5%	335	
2.5/4 2.53/3 by Company Watchells of Market	23.6.3	22			\$30 \$30	
2.3/4 2.5% 3 17 Secretary Westerland Secretary Methods of Methods	936 3 3 S	2 02			\$33 \$33	
2.5/4 2.53/3 In a Special Control of the Control of	23.6.3	0,2			333 333	
2.3/4 2.53/3 10 Important experience Confidence Machiner Colorate	336.3	0,2			\(\text{S2}\)	
2.3/4 2.5/3.3 In process contains to the contains of the conta	02 02	0,2			2	
2.5/4 2.5/3 2 1	22 3	9,2				
2.3.4 2.5.7.3 to Sometime Weighted to Market and Control Market and Market an		9,2				
2.5.1 2.5.2 3 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0,2				
2.3.4 2.5.7.3 to Department of the Control of the C		0,2				
2.3.4 2.5.7.3 to Special Special Conference of Special Conference of Special Conference of Special Conference of Special Conference of Special Conference of Special Conference of Special Conference of Conference		0,2		<del></del>		
19 September Verbeiter St. Sep		0,2				
19 September 19 Se		0,2			· · · · · · · · · · · · · · · · · · ·	
2.5.4 2.5.7.3 to Sometime Weighted South Control of South		0,2				<del></del>
2.5/4 2.53/3 to Deposit Signature Weighted Action of Market College Weighted College Weight		0,2	!	: !	· - - -	·
2844 253,3 to Special Special Colorado Special to Mandacide and Michael Colorado Special Colorado Special Colorado Special Colorado Special Colorado Special Colorado Special Colorado Special Colorado Special Colorado Special Colorado Special Colorado Colorado Special Colorado Color		0,2		<del></del> .	<del></del>	<del></del>
2.81 + 2.53, 3 to Special Special Control Wednesd Wednesd Control Wednesd Control Wednesd Control Cont		0,2				
2.5 / 3	· · · · · · · · · · · · · · · · · · ·					
2.5/4 2.5/3 in Departs Cartaints Section of Machine Called Machine of Machine Called Machine of Machine Called Machine of Machine Called Mach	23			_		
19 1 Sometiments  19 1 Sometim	03		_			
28.44 253,3 to Senting Welcheld 1  To Senting Welcheld 1  To Kariana crailed 1  To Mandel and billione Medical Appears (43-52)  To Mandel and California (43-52)  To Mandel appears (43-52)  To Mandel appears (43-52)  To Mandel appears (43-52)  To Mandel appears (43-52)  To Mandel appears (43-52)  To Mandel appears (43-52)  To Mandel appears (43-52)	03 80	-	_	_		
28.94 253,3 to Senting Welchele 1  To Senting Welchele 1  To Mandele at these Medical Appears (63-52)  To Mandele at these above (63-52)  To Mandele at the senting (63-52)  To Mandele at the senting (63-52)  To Mandele at the senting (63-52)  To Mandele at the senting (63-52)  To Mandele at the senting (63-52)  To Mandele at the senting (63-52)  To Mandele at the senting (63-52)	03 7.0				<del></del>	_
28.44 253,3 to Senting Welchelds  17 Krains crailed to Welchelds at bisecon Kelenstoffsphale  18 Krains Company Welchelds at bisecon Kelenstoffsphale  18 Krains Company Welchelds and Company Company  18 Krains Company  18	0.3 4.0					
2.61 H 2.53, 3 to Sometime Watched to Machine Watched to Machine Watched to Machine Ma		0				
253/3 In process Cardinates  Sometime Watched to Market Cardinates  To Market Cardinate on Market Cardinates C			:			
255/3 to Deves Satisfacts to Samplan Machania crassistati to Machania crassistati to Machania mi Minerem Kolonostoffiphinii to to Machania constrated appeter					1	1
15 1/3 To Depart Saffants  15 1/3 To Sometime Machiners  17 Extense Crassings  18 Machiners Machiners Machiners Machiners Machiners  19 Watchington and Machiners Machiners Machiners  19 Tr						
15 Deposed Saffants  to Somingar Westerland  Extra Continue Westerland  Westerland on Management Academic Sofficials  to Westerland and Indicates Configuration	-		•			_
255,3 to Southpar Websteld		,		·	28,4	
THE TOPICAL EXTENSION				- 1	3	
10 Manager Mr Manager Mr	1,6					
	1	13	21	8	<b>≅</b>	<b>3</b>
2 2 2	+					Reparation
mock class Id. Nr. 17 des Berichtunit Bapperston berer Bestand		Yesmendungszwoś	Forschung und	Reparaturos	Sometige Abgilenge   Inventions	
25 Marian an Engle danveter für Michiganesen Carbott			up-ma		_	
Booro 16-22 Ha Rosson Offers. H. 1. 1. Inches and High Mark High Company of the C	_	для прочих	в развитие	Ha san.	постин заполня На выв.	_
Надиче ват. В т. ч.	_		На вспитание			
Materialabgänge seit Jahresbeginn	Jahresbeginn	labgänge seit		TO STREET OF	Раскод материала с начала года	
		ŧ	dyanes singaraids.	am 10, in Berlin-Weite	and von den Gerellschaften i	and von
		m spätiosiums am !	r von den Werks	im Monat und sont von den Werken spillestens am S.	L	!
40733	<i>y</i> -					



	Ze orvermel sepset or für den Berkhtzeitraum vom	1.1	1.1.1952 <b>r</b> .		<b>29.2.1</b> 952r	[952r.	des Werkes:	1	Отделению А/О.	*KAYTYK	
		_}	Потреблють в 1952 г.	1952 r.	Полученые фонды	фысы	Назичие по	H P	Terialeing	Tepsesor o	Peaumyanus mereprason e matais rola Materialelegāmae seit jahresbeginn
M.W. nestelling	Моменкаатура материала п	Един. помер.	Materialbecker für 1982	1902	c marain Polis Alle eshabenen Kontingente vom Antang dieses jahres	ACUA Mingento Les Jahres	нивентари- защин на 1. 1. 1952 г.	По фонда Auf Grund von Kont	По фондам nd won Kontingunion	Прихол мат. не по	Beero 912 Summe 912
Positions-It: Life der dentschen Her dentschen	Material laut Nomenklatur K	Mengen	Всего	Print, 1	F.A.P.	Импорт		F. J. P.	Ижиорт	CONTR. OF LEASE  Security  Leginge	Beero A'penapanta Inquatant december for
•	; <b>&amp;</b>			Reposition .	. 7	<u> </u>		ಕ		12	ಪ
	Amer openimal or 3 to 5 mm (58–65)	<u></u>				1 .					
94/2	Інст средний и широкая полоса от 3 до 5 им (радовой промят исключая потельный лист)	შ <u>ქ</u> . ლ	emogrations		)		? }	es.			ķı
	(Handelogile auszid Kesseltleche)		NA CALL			1	7 (5.5		:		
23/2	Kessakhida (Miles)	₫ :	}							1	į
00 33/2	1	ैं है				1					
61 38/2	Средний двет на инструментальной ст. Plinebleche aus Werkzaugstahl	₹ ;							1		
48/2	Alier negamersonni (mer epemmi) Nichtrostendes Stude (Minafelados)	₫⊭	20				17,2		!     		
8	Just presented	<b>₹</b>	7				0,2				
2	Лист траноформаториий	₫ 및					10,8				
8	Auet artamups. (FPFuns 7 in 8) Refrichtische (Gruppe 7 und 8) DNN 1623	ថ ដ									,
88	Astronaucr Karosserisbledes Gruppe 10	₫ ፰									
		ᅙ∄									
	Represent Teamself JAPC7 Security: Pointhiedes (67—73)								:		
93	\$ E	. ਰ ≓	132				26,8		:		
88 161	Jape of Ingosovani (1951sts 9) Mikhakhagithada (Gruppe'9)	8 ∄									3
22	Incr roesses or 0.9 to 3 xxx Feinblode 0.9 th unter 3 mm	8 ₫	25.30		3.Mor		3/8,4	23/1.4			5
<b>8</b>	Tepana aoorto mazze 0,9 am Fairbiede unter 0,9 am	ಕ ಚ	157			160	152, 3	4,3	1000		te
71 393	Jact vonzuli Jetrajok. Legisete feleblebe	8 🖠									
72 38/3	Ager Tomash InscriptionTalbitish Fabblishe aus Westermystehl	ಕ ಚ್ಞ	6								
73	Amer preparate count (Amer Tourns) National American State (February)	ᄚᆲ	12				1,9				
	Basyacra, marcane sapa s nettya Rodullas and Rudaladius (Bandagas)	8 발	25		30		45,2				
		8 2									
										_	





# Approved For Release 2001/03/23: CIA-RDP83-00415R012700070001-2 На выд строит. 56 0 Materialabgänge seit Jahresbeginn 283,9 0,0 284 10,8 39,3 14.5 69 266,3 63 166 93 H 11 25X1A 8 2 8 2 8 # # FE

		8	8	8	2		Τ	8	8	2		1	3 8	8 9	2 8	3 3	3 8	3 3	1 3	9	3	2	F	7 2	Į.	Ě		•	
		8	23	8	88			59/1	2	60+59.2		!	3	2 2	3 8	8	8	8 2	8	2	8	•	-		reference contract	×			
		Should the same	Salandi lair georges, beine	Series Street, Ind.	Administration (Marie prosper	Sabdishard Groupston (67-07)		Christo part, Jests Short generator Sundated	Federicandadă	Upries sasameter, arms Souther heliperative Bendesid	-10 CLESSOR CONTROL	Controlle Name	1	Soutote Dyvine 1376u jin nejransi spot.	Трубы обсадиме	Heddudretre Tyrisi ispenie	Typica macesare panarimo	Esperator andres genegane findes	Observatige Robe, gassges, legist	Dismonthia Police, georges, unleggest	Natifica Robe, garate	Haddee Rabes 1776a (14-83)	9	Zoterrul lost Zollen Front	Bestellisty po Estepsis		De errerssil nepam er für den Berikknuttenn	OTAEL O PEVIII	
L	# #	<b>.</b>	8 1	<b>5</b> 1	8 1		8 2	6 및	<b>8</b> 3	₫ 월	<b>\$</b>	ಕ	∄ 8	ੜੂ ਨ	i s	72.00	글 ਰ	∄ਂਫ	글 : 8	: 12	i đ			Ħ		F.um	1	HINTO	
		0,5			38			50	0,8	2,5		260	773		-	1100		while t	2/10	841/			-		Haddistantal & MR	Bestalanca ( 1962 t.	1.1.1952.	H PACKOJE MA	
								50				7.60	187			makut Ku		300		00		7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7				- mean top	29.2.1952	OTUET O PEANEZAUNN II PACXOJE MATEPHAJOS / MAJERIAL CIA	X
	88	02		23,4	10/6			65,7	2,2	2,4		7,00,7	11.071			787 Y83		7,000,7	Check	5%/2	}			<b> </b>	1.1.100	ļĮ		SERVA OF	
																itag ma		101.		0				: <u>:</u> :	To design	Postesagus u	چ	1 1	
					2,9							ر د اد د	5					8,7	1;	\ \ \			*	11		1		-	25X
-			3		2,9							75,3	.6 2					100	26	<i>©</i>			2	Boars Alpena and	Boars 9-12 Seess 9-12	represent abresbegins		ŧ -	
		,										مراوسة كمارا الأراج						-	77				33.	•			<u> </u>	OPMA 3	

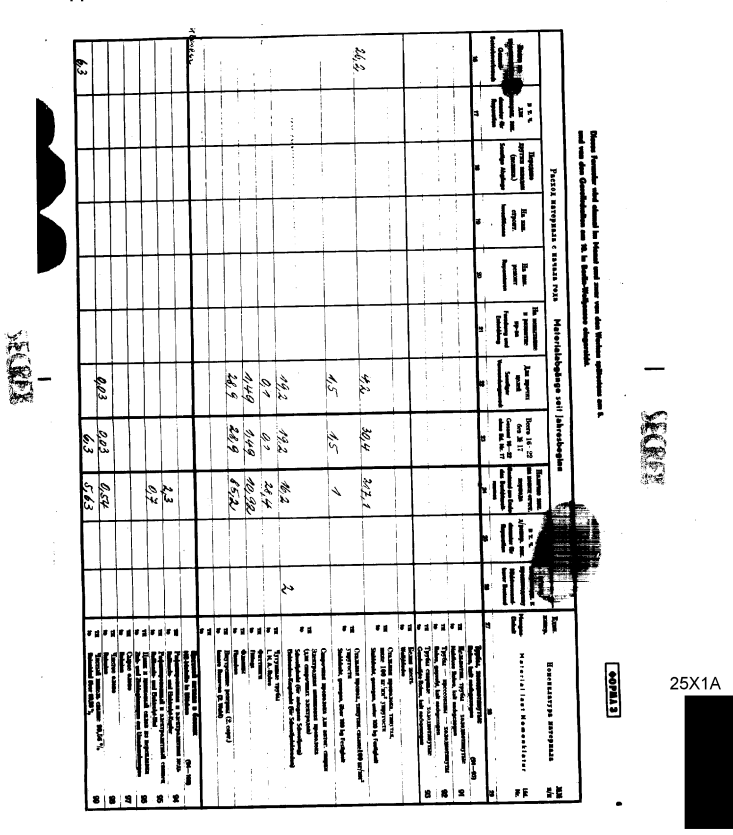
Pacco, matopana c mavaza roga Materialabgânge seit jahresbeginn  Henne Hann Hann III memme Amane Amane Section 12 Maren 14 22	140,5 37,3 443,6	The state of the s
36 50 447 1247	360,3	<b>5 11 5 12</b>
90 90	2,2	
6,3	58,4	8 1 8 1 1
	13,5	FI
£2	15.7	8 g 8 g
903 0,03	610	<b>7</b> 12

	The des Bericksmanner vom 1-1-1952r. by 29-2-1952r.	1	1.1.1952r.	29.2.1952r.	de Westen:	Organism 1/0.	O. KAYTYK	
A.M. M. Box.	A 22 j		Верейнать и 1982 г.	Magramase despi	Figure 1	Populabilia na Materialeinga		Tepunco e navaza roza 190 seit jahresbeginn
п поменкантуры		domen	Name of Street, St. 180	Alle adalbassa Kadingsala 1900 Adalay dasan jahan	1. 1. 1962	No designa		Boers 9-12
der dentschen Nomenfekter	Material last Nomenklatur	Ħ		471		T.L. Beer	Î	Boore X/pressp and
22	ts.	•					+	
	Typica, xanageornayrae				ŀ	11	a	5
05/2	Педамотик. трубы — колоднотипутые National Robes — на настроительной применента применент прим	1 2						
Ŕ	Трубы — престоянии — колоднотацуты войно оказай вый выбаннось	5 H					-	
69/2	Трубы спарвые — колодвоганутые Geschneiffe Robre, lait nadigaeogen	ਰ ਜ਼ੋ						
2	Dedate azers. Welljobede	₹≓						
¥. 150	Стальня прополом, танутая, имже 100 кг/мм² упругости	8 🗒			,		:	
	See State of the see o		TOW!		247,5			
¥ 56	Substants	8 3			•			
	Samurant, Seedler, oper 100 to London.				2,5			
₹ 8	Сварочний проволома для автот: сварки Влектродина шлинковки проволома (или оварочных алектродов)	Ħ						1
	Sdmaffdade (für entogene Sdmaffung) Belfruden Korndude (für Sdmaffulstanoden)		90	竹	14,5	10 4/11		e 2
1	Tyrymae Tyyfu L.N.A.Rahre	ず景	45	10	28,5			,,,,
	Titings	8 2	12	10	48,6	3,04		5.04
36.18	Planedean	<b>ខ</b> ដ	380	0	303	22,5	3.	928
	bily The Miller possipass (2, copt.) baser Reservan (2, Wald)	8 H		1000		50,4×	7/0	50.4
	Section actions to Games	8 ;				Makinal mai fra	winter o	en cinselve
181	Telemojosenski sacetjoantne 2015.	8 #	18		23			
3	Prijemperanci i aktyvanjaci omeg	8 #	45		2.7			
74.	المجيد بر مندي تربيبيس بريديون البارسيس بي ميريسانيانيون	1			7/7			
	•	ŀ						
3		<b>8</b> 2						
3 a	Tables 03:39	8 H 8 H	14		25.5			

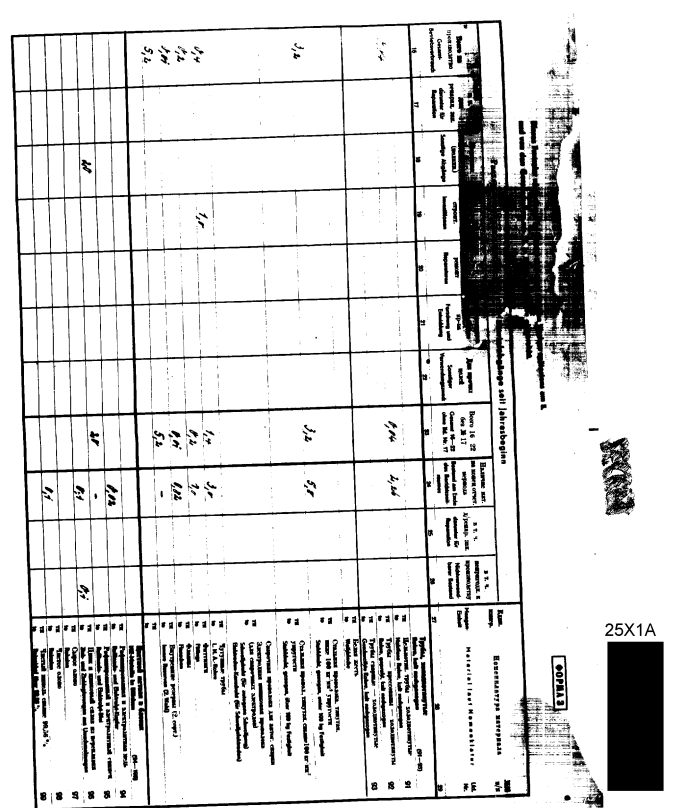






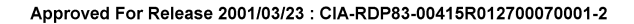


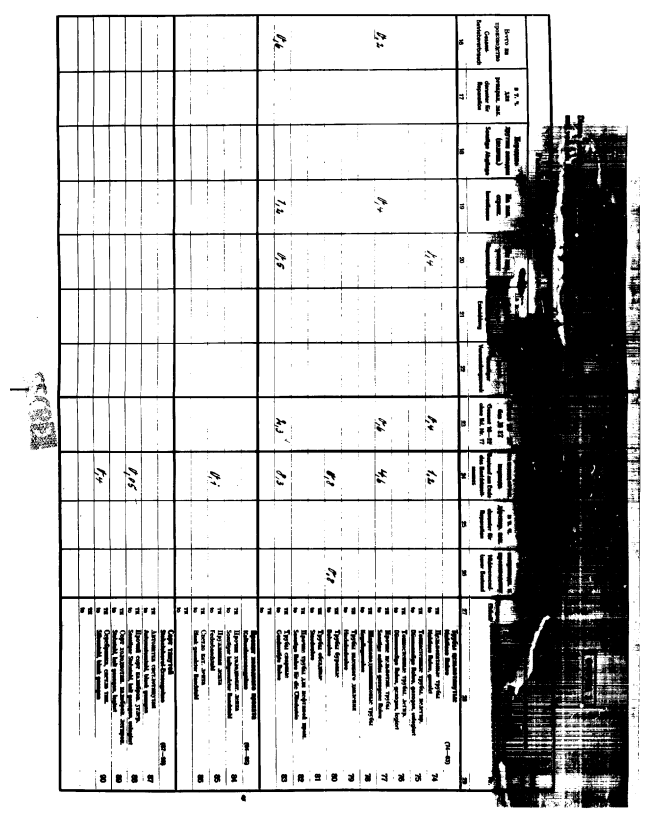






	8			8	67 55/2				_	2	2,65+00 te		SS 98/1	2	97 18	8	8	78 67	77 05/1	8	2	8			Ud. Paulitons-Nr. der deutschen Nr. Nomentieber	N/B BOM-BEAUTYPE	1			
	Shortel, their grapes	School of Street, Spirit	Copy manageres. manages. arrayos.	i	Automates cectormytes Automates that gauges	Subminducci dizamprimo (67.		But gendity familia	Светло шт. эсять	Hyyamumat Jests Federlandski	Hypras 1030,000km. Jents Souther tabpendor Bertstell	Nyoner xecespeiro Openero	Typics coapease Geshardpe Bakes	Operate typica just mederated speak. Samelige Reduc für die Olimbastie	The sections	Typics byposus	Thyfes macesore gamess:	Шариководистимию трубы Корийоритовке	Ilperate acamotata. 1986si Sanatige audatos perogeme Robre	Tommorramer typica, acrup. Diamentine folies, penopes, legist	Tomocremuse Typical, mederalis. Diamondips Robes, passopes, unimplant	Heatmoternate TRY564 Natifies Solve, geneig	Typida agamentagrase (%—83)	u l	Motoriol last No Sentiatur	Поменклатура материаль		In oversual separat of fir day Berkhistokraum vom	OTYPE O PEAN	
	1 8	2 -	2	8 <u>1</u>	e 1		8	# 8	5 #	8 <u>2</u>	₹ <b>1</b>	3	5 <u>2</u> 8 <u>2</u>	8 3	8 1	8 2	8 2	<b>តដ្ឋ</b>	중달	្ន	ੇ ਂ ਰ ਛੂ	8 #	1		ł.	mank-p.	Eura.	97 97	I HHULAEI	
	17,8%		11	1,08						1,0			31,1						15,4			19,3		5	Boero J/pemp san diameter for financial	Handabadad Str 1988	Потребшость в 1952 г.	1. 1. 54	н расходе мате	
	+		- 1																					7	P. J. P. Hamope D. D. R. Impart	Alt-children Keningana on Animy dann juleus	Полученные фонцы о мечаль года	28 2 67 2 82	отчет о релінзации и расходе натерналов / малекал съ-	
	7/7	6		0,05						1,1	<del> </del>		11,3			8.0	,		5,4	`		1,6		•	1:	зации ва 1. 1. 1962 г.	Наличне во инвектари-	des Wartens	P	ge p
																:								5	7 7	No douber AdGrandwa Kantingania	Material and		II vat	
													1,3			:	-1	!				:	!	Ī	i.	Harron	ingo soit	France	ł	25
										!	-		- 1/,0	•	,									1	Heero X perso, nata Integrated documents for Repetation	Beero 9-12 Same 9-12	inge seit jebresteginn	*		
1	1					-			-	•		-		Ţ					-		-	-		ļ	, [		 [		OPAA 3	





		ᆲ	R	8	7	占	8	8	:   :	3	-		8	8	2	8	8	9	8	8	88	i !	Ţ	弄蛋	- E			•	
	Z.	5	ğ	\$	<b>3</b>	58	13	2	:   1	8			æ	æ	2	8	82	38/2	33/2	23/3	24/2		ю ,		actication				
	Suchains and Subdefine (Sundayes)	National State Carbino	Federicades ann Werksmusstabl	Лист товкай настружентальный	Just vostal jerspol	Separat Moorts make 0,9 kM Federation under 0,9 mm	Fuinblede 0,9 bb unter 3 mm	Babbidangshiethe (Gruppe 9)	Jact of the powers (Pyram 9)	Тист денаприяй (денапрований)	Special result and		Astrument Karosestsblede Gruppe 10	Jact Jessamps. (труква 7 и 8) Telziahbleche (Gruppe 7 und 8) DRN 1623	Incr rpanchopsarropsarii Transformatoresblede	Dynamoblede	Alser separateroussi (Jiscr opexilis) Nichrostendes Bloch (Mittelbleche)	Minebleche aus Werkzeugstehl	Legistic Mitabledie	Koneibiede (Pittel)	Заст средивій и шатровая полоса от 3 до 5 хи (радовой провет пекличая котельнай лист) Нівейскій провет пекличая котельнай лист) Нівейскій провет пекличай провет пекличай провет пекличай пекли	Macr operand or 3 to 5 am hitherhodes you 3 bis unior 5 mm (58—65)		Meseriel laut Modeumiers	Моненкатура метерилля		To organish separa or	OTYC O PEANO	
* H	8 1	8 2	8	計	5 <b>3</b>	ᄚᇐ	8 ;	2 8	3 8	ł		ಕ ដ	<b>8</b> 교	<b>ਰ</b> ដូ	₽₩	ਰੋਫ਼	ਰ∄	! [ਰ	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	:	8 3		Ĺ	H	ال				N
	4,2				5,4	1.1	157,6											0,7			107,0		5 0				and the second		
							50,0	<b>1</b>															7			ち 山 山 山			
	0,2					1,45	27.9	)											:		16,6				1. 1602 .				
							3,1						: : : : : : : : : : : : : : : : : : : :									1	8	2000	section of	Heterioleingang	1/1	<b>14 16</b> ×	
		┖				:	-	-					<u> </u>	1	:		i	+-	-			:	ļ	11		leing E	Jr.	t	
						1,2			1				!		!	İ					11	:	7	11	TOTAL SE	Her of	in the second	Ţ	
						7,2	1277	2	:		:										,,		2	Beero Alperary and department for Reportment	Beero 9-12 Same 9-12	malos e manaa rola e selt labresbegian	84	Ţ	25
						<del>-</del>	-	7	•		İ		•	1			-	-+	<del>-                                    </del>	•				•				ФОРЖА З	



Priced acceptance of the account of		_	+	+	+		-					1	
Process acceptance and acceptance an	l	_		1	1	+		-					
Print Dispussor  In the Company of t	L	8 5					+	+	-				
Paccol acceptance contact rate.    Paccol acceptance contact rate.		1 8	-		1,2					+	-	-	
Petrol astropane contact roads Haircalabegance and I developed	Jerr vonzel artipos. Legiste Felebade Legiste Felebade Jacz vonzel ameriji zerralalud Felebade am Ventzengishi Jerr prezazenami (amer vonzel) katenamishi bab (Felebade) katenamishi bab (Felebade)	1	1					_	_	-	-	+	
Petrol attribute control for the formation of the control for	Jier round armot. Legare feathale Lacy round merry near natal feathale as Welcompilal	7 12		1						_		-	
Petrol natispala c interes toda   Application   Applicatio	Ligg voncei errupos. Lugiere foncidede Lugiere foncide mortpytestralistică	<u>.</u> و ج		_			+					_	
Particul arreparate c annua FOAD Hallericabedgangs sell indirect beginn   If the manning is a specific in a particul in a partic	Лист томкий летиров.	1 8	-	-				-	-		: :	<u></u>	1,2
Person arreparate cannas form		4	<del>-+</del> :	-		172			_				: :
PRESON METERINA C ENVALA FORD Helerical abgrida os el jahrenta prima della contra la c	Topman moute miles 0.9 mm	8 2	-	<u>`</u>	•	7	;		4,3	4	2,0	_	<b>4</b>
PRESON METERAL CHARLES FORM Materials beginns Set   shreshedinn   st. t.   search   st. t.   st. t.   search   st. t.   st. t.   search   st. t.   st. t.   search   st. t. t.   st. t.   st. t.   st. t.   st. t. t.   st. t. t.   st. t.   st. t.   st. t.   st. t.	Federical C.9 bis series of man	8		_	32,8	240	-	-		!	_	_	
PRESON METERIAL CHATALA FOLE Materials beginns self-lebresbeginn grant and legens and legens and legens beginn beg	Лист томкий от 0.9 до 3 им	1	!	<del></del>		<del>-</del>					-	_	
Paccol serepasse C seres for the comments of t	Liert obligations and the State of	F #				+				-		_	
Paccol maraphana c managa rolls Mainifalabajánqu seli fahresbaginn  1. Ligarano 1. Ligaran	Delication unit account of the control of			-		-		-			-	_	
Parcol merepara e estata fold Harming Capture	Jaco Accompany (Accompany)	2	-		+	:	<del>-</del>	-					
Pactol Extended of Sale   Hamilton   Hamilto	k	_	-	_		-							
PRESON MATERIALS FOLD Materials begangs self jabresbeginn  1 T. V. Deptino 1 T. V. District Materials Construct Materials begangs and providing the present from the present fro		1	Ì	l			_	_					
PRESON METERALE CHARLES FOLD Helevislobdenge self   chresbedinn   Ext.   Committee   Ext.		<b>.</b>	_	_		_	+					_	
Paccon materials of the same o		ļ			-	-			•			_	
PROTOR MATOPRAJA C ESTALA FORE Majerial obgânge seit jehresbeginn  1 T Harme Mr 11 Martin Majerial obgânge seit jehresbeginn  1 T Harme Mr 12 Martin Majerial obgânge seit jehresbeginn  1 Majerial Maj	Augestach Kannanishische Grappe 10	1		-	+	:	,	_					
PREZOR MATERIALS C MATERIALS FORM Material abguings seit Jahresbegian  1.11   Dipplisson   Language Anglore   Language	Badalableder (Greppe / mas of con					_		-					
PREZOR MATERIALS C MATALAS FORM Material abguings self Jahresbeginn  1. T. Lippanson  1. M. Approximation Ha man.  1. M. Material abguings Self Jahresbeginn  1. M. Material Andrew Mat.  1. M. Material Andrew Mat.  1. M. Material Andrew Mat.  1. M. Material Andrew Mat.  1. M. Material Andrew Material A	Лист реданира. (группа с в 8)	2	1 1		-							_	
PREZON MATERIALA FOXA Material abgângo seit jahresbeginn  Imperation  I. I. I. I. I. I. I. I. I. I. I. I. I. I	Tanglormatoresidence	* j				:			•			-	
PREZON MATORMAN PARA C MANAGE FOXA Material abgângo seit Johresbegian  1.1.1. Republico  1.2.1. Republico  1.2.1. Republico  1.2.1. Republico  1.2.2. Republico  1.2.3. Republico  1.2.3. Republico  1.2.4. Republico  1.2.4. Republico  1.2.4. Republico  1.2.4. Republico  1.2.5. Republ	Inc. Transcoopmentopenti				:	_					:	-	
PRESON MATERIALS C SAVALA FORM Material abgange seit Jahresbeginn  2.7. L. Republic  2.8. Approx. mandral  (membra)	Incr ymanificati	ם	-	-			1	-	-			-	
PACION MATERIALA C HANALA FOXA Meterialabgângo seit jahresbeginn  Ent. Hepthan  I Hanala Hanala C Hanala FOXA Meterialabgângo seit jahresbeginn  Ent. Hepthan  I Hanala C Hanala FOXA Meterialabgângo seit jahresbeginn  Ent. Hendelse Meterialabgan Meterialabgan Constitution Meterialabgan Const	Making demakes Block (Pallettaners)					-							
PREZON MATERIALA FOXA Materialabgângo seit jahresbeginn  Impensor  I. I. Ingestado  I. Ingestado  I. Ingesta	Лист вераздениций (лист средини)		-	,	•		-	_					
PREZON MATORMAN PARA C MANAGE FORM Material abgângo seit Jahresbegian  1.1. Republico  1.2. Approx. mandan Ha man.  1.2. Ha man.	Plantinde au Weitzenplati	8 ;	_			•							
PRESON MATERIALS C HAVALS FOXA Meterialabgângo seit jahresbeginn  5 T. V. Hippanao  5 T. V. Hippanao  12 HA M. Ha	Сведина лист из инструментациям ст.	1 8											
PACION MATERIALA C HANALA FOXA Meterialabgângo seit jahresbeginn  Ent. Lippinac Hanal Hanal Petron Annach Hanal Ha	Cyclind and actual	1	-			:	:						,
PREZON MATOPRAJA C HAVAJA FONA Materialabgângo seit jahresbeginn  2. 1. 1. Eppenso  1. 1. Eppenso  1. 1. Eppenso  1. 1. Eppenso  1. In penson	Kessellinde (Mile)	8							,,,	K/3			2:6
PRESON MATERIALS C HAVALS FOXA Material abgânge seit Jahresbeginn  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Hepthen  2 T. L. Marketter  2 Handle Berto 16 22 Heren  2 Handle Berto 16 22	Котельнай лист (средний лист)	1			11/3	1,4		_	13	9. 5			,
Pacson matéphana e havas rons Meterialabgânge seit jahresbeginn  Ent. 4. Hiptana jan jan jan jan jan jan jan jan jan	(Handshylite articli, Kennthiode)	7			•	`							
PRESON MATERIALA C HAVALA FOXA Meterialabgângo seit jahresbeginn  Ent. Lippinao  Int. Lippinao	(per 300000 in proper in control of the sector 5 man	: 1											
PACKOA MATOPHRAR C HATALA TORS Matorialabgângo seit jahresbeginn Harque mr.  1.1. Lieptano  1.1. Lieptano  1.2. Lieptano  1.3. Lieptano  1.3. Lieptano  1.3. Lieptano  1.3. Lieptano  1.3. Lieptano  1.4. Lieptano  1.4. Lieptano  1.5.	Light opening a maporan maloca or 3 to 3 to 3 to 3 to 3 to 3 to 3 to 3												
PRESON MATORIALA C RAVALA FOXA Materialabgângo seit jahresbeginn  B.T. L. Republico  B.T. L. Republico  Lim Approx mandra (Recurs)  Control (Recurs)  Contro	Management of the country of the cou										ě	17	ŏ
Pacxol Materials fold Materials by Singe Seit Jahresbeginn Elm.  1. Lightino 1					,	E	138	22	8	5			
PREXON MATERIALA C HAVALA FONA Materialsbydings seit jahresbeginn Enn.  1 T. V. Lieptino Lin Lieptino Lin Lieptino Lin Lieptino Lieptino Lin Lieptino Lin Lieptino Lin Lieptino Lin Lieptino Liebtino Lieptino Lie	*	27	18	\$								Deparation	
Paczo Matephana c Havala roza Materialabyānge seit jehresbeginn Zum.  Br. t. Lieptano Ha ma. Ha ma. I penamer Ann Appen Havala Go M 17 managan and the page of the					-	ohes M. Nr. 17	Year Constitution of the last	Total a	Reportations		Specifige Abgilings		thousand and
Paccol maternals of sales and sales of sales and sales of sales and sales of sales o	•				-	G-12		7	реможт	строят.	(measure)	THE PERSON NAMED IN	Boerro Ma
NOA Materialabgånge seit jahresbeginn  Eun.  Eun.  Eun.  Eun.  Eun.	Material last Nomentlater	Ĭ	прошинойого;	A/person Sun.	Tribulan	Boero 16 22	THE OFFICE	п редестие		Ha wan	Передию	1.5	
Materialabgänge seit jehresbeginn			nosperoza. E	# -1 -2	Harmen Mi.			На венитание					
Materialabgänge seit jahresbeginn		domen.	# #					1		2 erendaten	Pacson		
	Consumption marcompas	Zam.			5	Jahresbegin	bgånge seit		TATAIR FOIR				

make who alongs in Manne and zone was den Werken spätestens o on Gonzálskohn am 18. in Boells-Moljannos eingereickt.

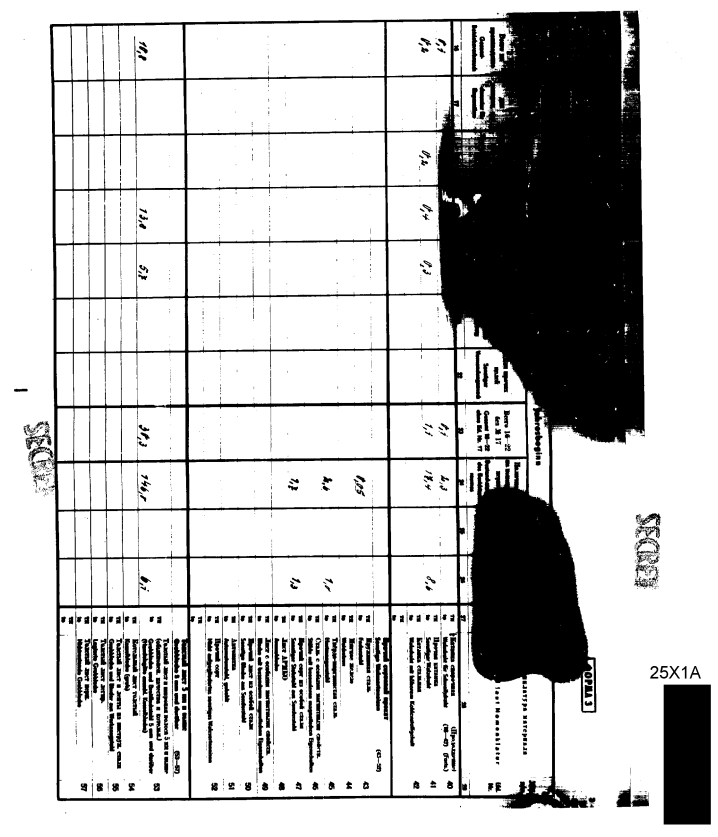
25X1A

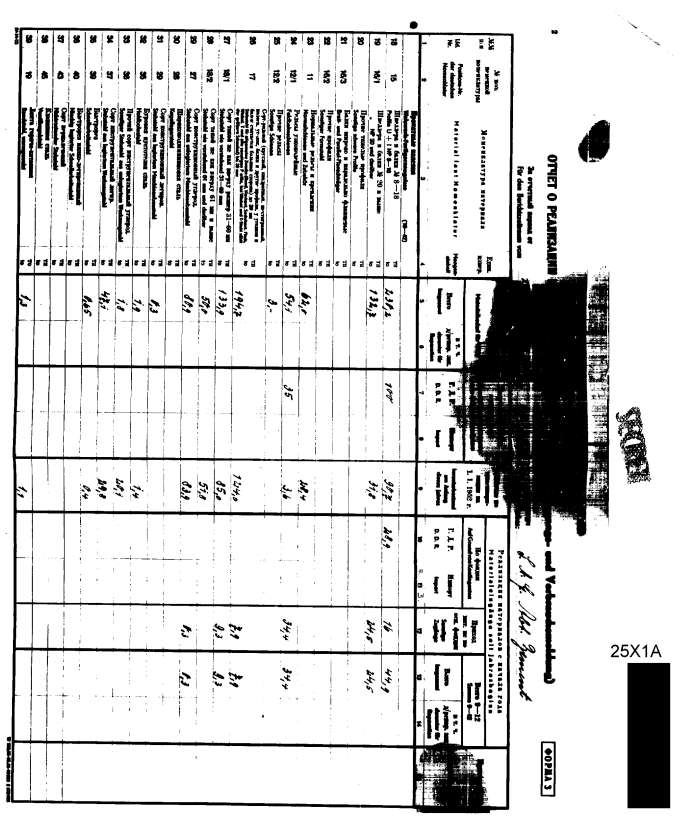
25/1/1/

23	8	E	88		2		82			Ī		18	9	2	8	8	8	1	3	8	ð	1	:	<b>ಪ</b>			ß	*	į,	-		<b>2</b>			
\$		2	<u>\$</u>	1	2		26/1	!				18+53	8		<b>#</b> \$	8	3	1	<b>5</b>	<b>±</b>	ß	•		8			요	알	8.				i		i AF
Plabratisado Grabbisado	Legions Goobbleds	7	Control later a serial to therpy a craim Grebblahe and Binder au Werkstephink		Boreautait aner roaerait		Grebblede und Breiffiedsteid 5 mm und derStei	тый лист и широкая волоса 5 м	Greibbleden 5 mm and duriller (53—57)	į		High aufgeglischetes sonziges Weitsortoneisen	Automateuricki, gelekili	Autometra	Upormii ance no ocoboli ceam Somilim Diade des Somilariali	Лист с особазми жигинтиким свойств. Мафа наг basandaran magnetisban Eigenshafts	Armobiodes	Southgar Sabatahi aus Sonderstahi	AL BE GOOGOU CLETA	Сталь, с особыва зактитнами спойств. Sabbe им besonderen индрейцико Бранивийн	HartmangantisM	Weidoiren	Митюе железо	Пружниная сталь Гаскопай	Sensige Walterstoneium (43—52)		Kernann crustaan Waladah mit häherem Kohlenstoffgefast	Lipones extrastes Sonetiger Walsdrade	Mahabah St. Schweitscheite (10-42) (Forts.)	3	Neterial lag: 20 Sanklatur	Поменклатура материала	- Jewishin		
1 5 1	1 8	2	\$ <u>2</u>	  -  -	1		8 ;			ł	8 2	8 5	8	2	8 #	8 3	8 ;	: 1 ' 8	12	8 월	8	     8	#	<b>8</b> ∰		5 ដ	δ ដ	<b>ਰ</b> ⊒			Ħ	3	Ryma.	1.	
				41.4	*	40/100	2 2 %				M. 7	78,							2		4,3			<i>*</i> :			21	14,9	2,4	5	Boern J/penny mx. hapeness demonstr for happeness	Plantabadari St 198	Потребность и 1952 г.	1. 52	N PACXOJE MATI
						1,001	•								•			1							and improvement of the control of th			1,1		3	D. D. R. Import	Alle establemen Kontingunte vom Antong dieses Jahres	получения о или в получения о	19. 2.52 bis 29. 2.52	BAHHI II PACKOJE MATEPHAJOS / MATERIAL
						301141	- 4		1			:				!		377	7.1	· · · · · · · · · · · · · · · · · · ·	200			1,05	:			18,1	4,4		on Adam dess Phra	344/JUNE 814 1. 1. 1952 p.	Наличие по	ne senay: de: Workes:	
						6,77														-										3	F. J. P. Hamopr D. D. R. Import	IJo фондал Auf Grand von Kontingenten	Pesinasum i Materialeini	a SAG	Total Yest
						21,0	*		1 1							:		:			•	- •						1,5		ಸ	OCH. DOBLAN Soresign Zugånge	Приход мат. не но	tarepuazon	Mix	
						94,0						1																1,50		13	Brero J. penap. 246. Inogetomi danuator für Roparation	Boero 912 Summe 912	Matepusion c Mainla Folk Mange seit jahresbeginn	Ut. Juneant	
+				1					-			:					:	-		-	•			,	<del>;    </del>			i	· · ·	55	Bank		<u> </u>		OPMA 3

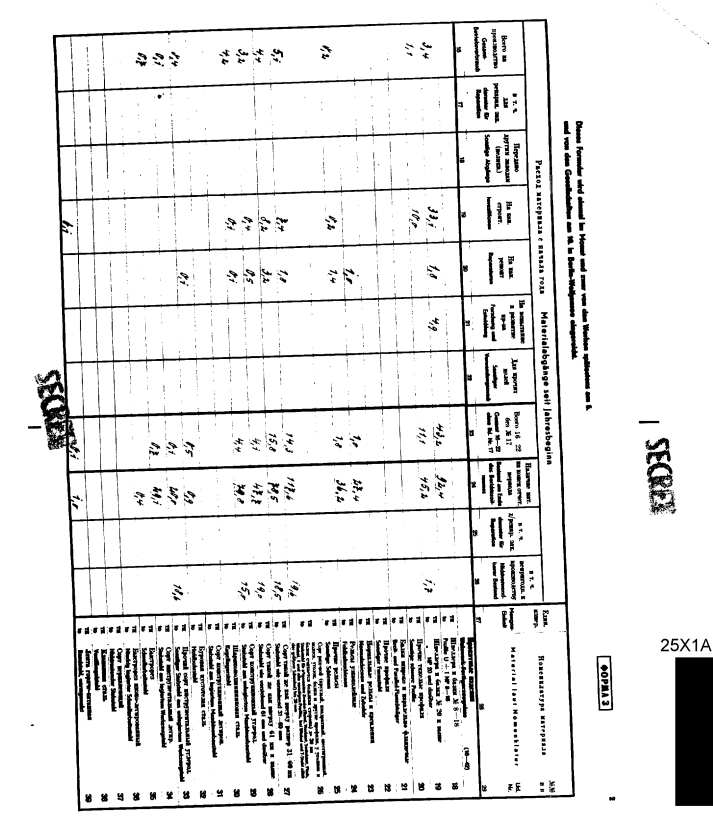
SCOR

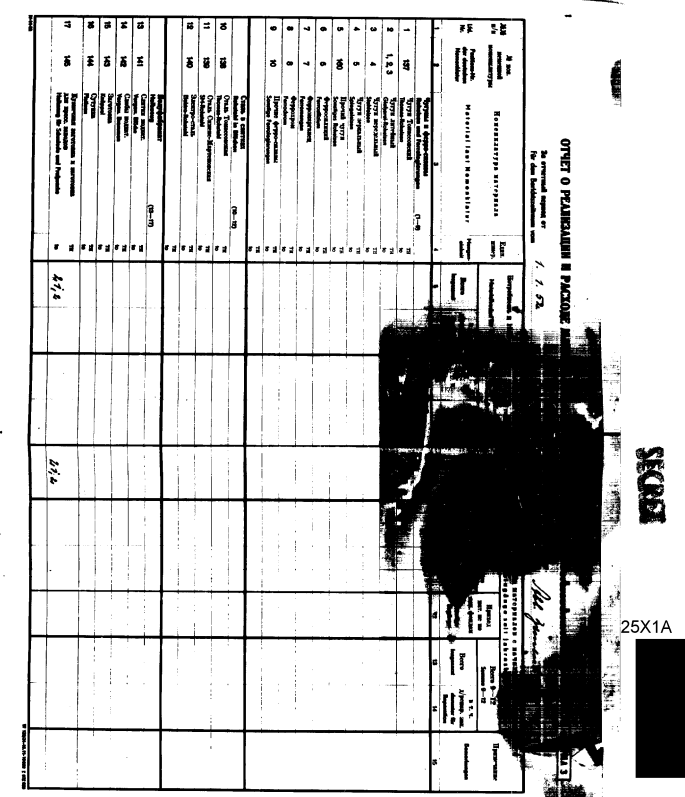
Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2



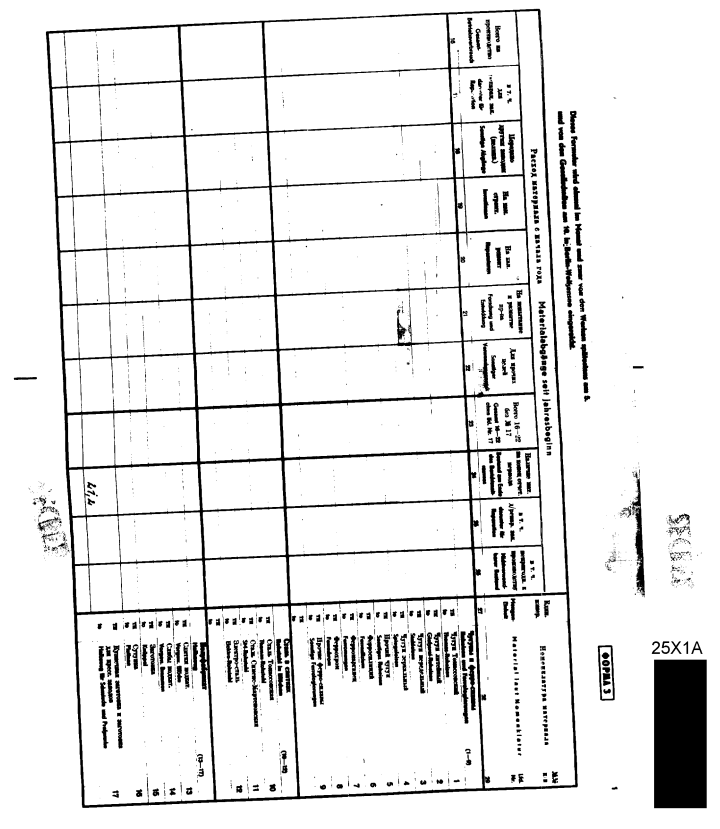


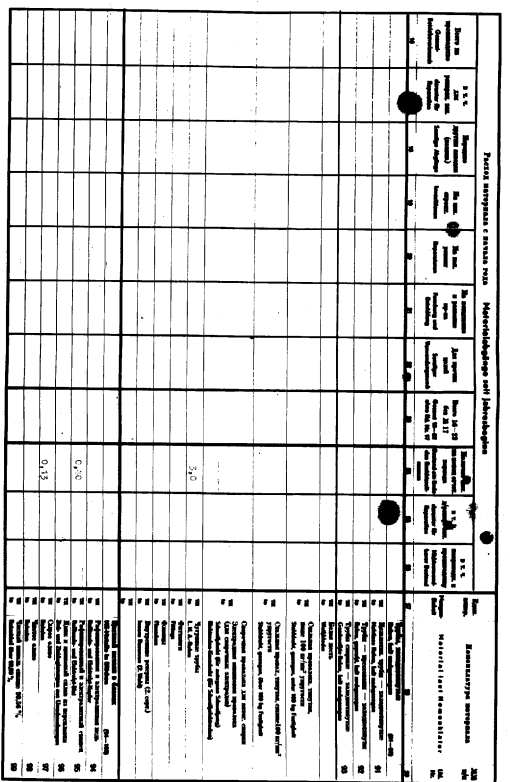












Diese fermele wiel einnel in Henri eed zoer van des Weiten gelietens er met van den Geschichten en 18. in India-Heijannes diggestijk

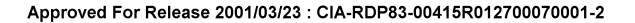
-



## Approved For Release 2001/03/23: CIA-RDP83-00415R012700070001-2 3 3 3 6 3 2,0 25X1A **◆0₽#A** 3

Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2

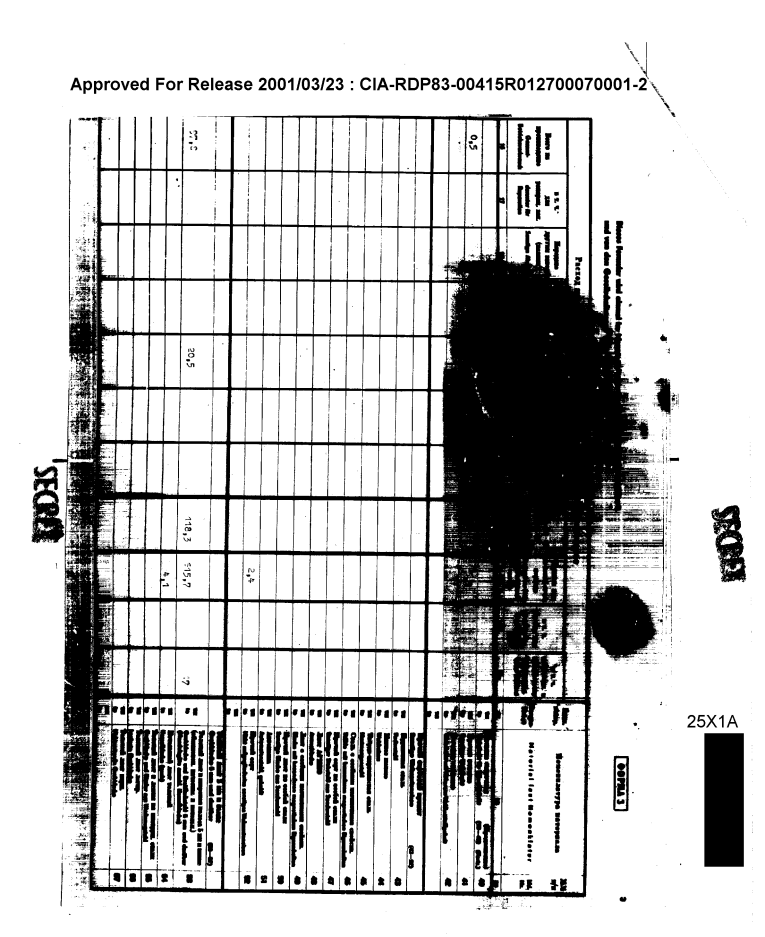
# Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2 0,1 0.7 7,1 77,4 25X1A



		8	8	1	7	8		İ	8	1	3	2			8	8	2	8	8	*	1	1	2	3	Z,		-	75	. }}		e are de la company
		8	5	8	•	2			9	<u>ا</u> ا	2	2/40+00			\$	7	8	8	8	8	1	2	8	2	8		-		H		
		Charles and All	1 1	LÆ	. !		Copy mayoral Section of Computers 02		Oleri quadre Danishi	Charles Mar. Johns	8	ĘĔ	National Statements operated (St 61)		Typic capture	Epocato typica pas nojentes spett. Sensityo Rabes its die Cheducia	Thytis elements	Difference of the second			Southe saldes georges lights	Horse symmetry great, agen	Temporame 1986s, 2014.	Tomoroome typics, waters.		Typica exemptagram (74-83)	9	Moreston test Meil entreter	Renemanty of mareposis	•	De commencial expense or
	<b>6</b> H	8 1	<b>3</b> (	4 6		8 A	3		# #	=	5 <u>2</u>	T p		<b>5</b> ≝	<b>8</b> ⊒	2 H	8 1		걸하	1 8	<b>1</b> 8	ם	1 1	8 <u>1</u>	8 1	ĺ		ŧĪ	ļ	i d	1
															12				2,5						78		-	[[			1.4.1952
				1										-			-										-				
				1				Ī																			ŀ	473	1	į	29.2.1952
							-	ľ					-	ľ													1	{ }		-	1952
									ŀ						7,7					м					74.5		-	ļ:	1. 1. 1962 p.		# W.
								1																			-	2.4.5		2.7	Į,
			+		•		-																			-		{ <b>[</b>		Pontenaum I	Frankfu
						-								1													1	11		matege self jatresbeginn	Frankfurt/Oder
		1				1		1						T														. []	r	latrosbo	
-		+																													
# 200 a.a. a.a. coo	-	+			-	+			_					$\dagger$	+		+										1	5	<del>_</del> _	<u> </u>	

25X1A





Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2

	8	8	8	8		8	Γ	Τ	*	2	Ţ	3	*	*	4	*	8	*	8	-		*	2	8	F	7.5	5	_
	3	25	*	1		<b>X</b> :			78+88 180+88	\$			*	. 47	*	#	*	±	8			3	12	8	-		The state of the s	
	Thorne Jan 1946.	Thomas and arts.	Contains and I been as many; and	Totalide (rei)	₽!	The part is supported to the state of the st	Contitute Communication (81-97)		Hits articulation and partition between	Automatica plants	And the second	П	Jier e erdenn personam rocker. Date at tennites augustates Cymrich	American	Sported cape us coded chair Souther Schadul on Sandortell	Chair e contain mayartain codett. Mile an termine majoritain Sympton	Tripp-myrmette ca.s.		Typesan cas.	Spoul appears spout (45–45)		Hannes on Minnes Vollentellgrind	Special minutes Sensityer Websieds	Withday By Standards (19 40) Funb.	2	Motorial lost Momentinter	Moneuranty po morepundo	
	<b>7 1</b>	8 <u>1</u>	s :			* #	9	5 ;	8 1	8	2	ם	8 12 8 12	8 1	8 1	5 A	8 H	8 3	5 <u>1</u>		8 1	8 1	8 2		t	Ħ	11	
				;	10	1600			K/														7	5	-	[;	1	Ī
								l		1															1			1980 r.
						300		Ī											•	-					Ī	9.0.0		i
		,		-			-	l	-					†					<u></u>						ŀ	{ {		
•				ļ		702			2,4														6,4		ŀ	ļ;	I I ME P	
						<b>3</b>		Ī													Ì				ļ	272		Ξ,
																									1	{ <b>[</b>		Hatorialoung
				1	7 3	-		1													T					##		Suga selt jahresbeginn
					اب ا	72			,												Ī					[]	1	Suga solt jahresbeginn
			-																						Ì	֧֓֟֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	# 12 4 # 12 5	-
								1													t							

25X1A



Approved For Release 2001/03/23: CIA-RDP83-00415R012700070001-2 10,2 10,9 21,7 110.1 11 Ħ # # 2 FE

			1		#	*	*		*	1	1	8	•		8_		8		18	12		8	*	_	-	7.5	- 1	<b>+ E</b>					1
	•	1	•	•	*	4	*	*			•		3	141	4		3	=	## # # # # # # # # # # # # # # # # # #	5		4	8		-			l					
	A CONTRACTOR OF THE PROPERTY O		Opp symmetry	Barryon management		Cape many mattander Javap.	Section Section in contrast Value		Saint on Spirit Patients			Oute managemental prosper	Out Trans on our series of the same	Copy want as me major passip 21—40 m Solved ats contained 21—40 mm			Pages processing	Negations and Moths	Sperie spojuli Sonitye formiski	Seat and Parallel Paralleliges	Sendigo sómese Profile		Pada U + 1199 9-18			Majorial last Nomonhiater		Моноправну ве потервала		à orașud așus o fir de britândam	OTTE O PEANISAN		
	.1 0	16	7 11	# H		7 H	Į.		1 .	1 8	II a		. 1	• 1		<b>3</b> 1	1 7 1	5 <b>1</b>	# W	8 ដ		8	8 1	8		H		E E	1	1 3	-HILLAG		
			72.7		3	3						10	165	375	150			30				50	160		L	[1		Ĭ	- Laboratoria	1.4	74020		
																									-			t	B # 1962 r.	1.4.1952	PACKORE MATERIAL	, ·	
									1																1	27.7				F 29			
	+	_						-								-				+-	+	+			1	· - { {	-		TATE OF THE PARTY.	29.2.1952	E		
								-					93	280,0	132,1	+							7 0	n n	1							SE	1
	-					4							3	°	12 1	+					+		n  -	4	+	<del> </del>	_		<u> </u>		1		
		-		ļ.	-	-		-	-					-		-			-		+			-	-			-	Penguangue Materialeia		Ĺ	11	
144 v <u>2</u> 56 4 1																										= {		["	0 10 10	Prankfur	F	1.	
											_															- 55		Ţ	Chage soft jabresbegiss	urt/Oder		1	
# A																										a [ §		T			[		25X′
						+		}					-																				
		_	_	+		$\dagger$		-				-	-	+			+	+									i i		 [	1	\$ VIII 0	٠.	

	Jens rojete-katassas Baddiski, wemgewist	8 E	57,9	199,1	288,9	161,1						139,4	161,1
Precay stripping as all phresbedging as all phresbedging as   phresbedging	Researcher Co.E.	<b>5</b> 2											
	Cope asymmetry and a Market and American America	# #	<b>%</b> .*		296,6	37,6	0,7						36,9
Partical Material Plants   Partical Modernial abguings seril   Infression   Partical Modernial abguings seril   Infression   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial and Department   Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Modernial Annual Partical Annual Partical Partical Annual Partic	Needing inglester Schoollerboltschild	8 #			1,6	0,1			0,1				
Parkel surplane   Parkel sur	School Burderlands	8 H		1,5	36,1	<b>*</b> ,2	0,6		درو			°,3	3,5
Parkel American   Parkel American   Parkel American   Parkel American   Parkel American   Parkel American   Parkel American   Parkel Popular	Sabajah ang Ingjerten Wedcongstald	8 :		u	301.0	21,4	0,1		0,2		1	2,6	21,1
Parkal Matripulation   Parkal Matripulation	Southern Substated and undergleitum Wednessgrand	8 ;	8	ึง	133,3	12	0,3		0,3	<u> </u>	-	1	0,7
	House and the state of the stat	8	!				-						!
	Sebajoh aus legisriem Madinesbestilli	8 2	28,1	5,4	410,4	135,1	2,5	:	9,0		-	1,4	131,7
	Kegellagerstahl	8						 	!	!	:		i
		8	11,8	8	864,2	421,8	1,7		6,5	0,4	-15,3		397,9
	Substabil wie vorstehend 61 mm und dmitter  (Jahr Konerrev Kuneaumahi vraePol.	8	368,6	1350,2	11412,7	4140,6	42,5		26,7	7,1	0,5	2440,2	4061,8
	Stabulahi wie vorstehend 31—60 mm Copy tamen an market 61 km m marme	i 8 1		3099,9	6199,2	3636,5	93,4		14.7	13,8	49,2	2257,2	3465,4
	White I am a management to be warded and 7-Suid alle der godgere Scheckel) to 30 mm.  (1007 Tagodi age uppe uppe benefit pages) 31 60 001	1 8	7			,		:		,			
Harten   H	NAME OF TAXABLE PARTY OF THE PROPERTY OF THE PARTY OF THE	Ħ	299,1	1615,6	4570.5	666,7	56.3		11.8	ເບ <b>ຜ</b>	37	352,9	558.6
Packey Material Pagange seit   Shresbeginn	Sousing Schemen	₹ 2	0.8	•									
Parken   Martin   Parken   Material   Boding sell   Shrish   Harring Mark   Br. v.   Edge   Parken	Feddylandienen	8 2			182,2	. 7,1	0,4		49		:		7,7
Parkel Material   Parkel Mat	Normalchiesen und Zabehör	់ ฮ ฮ			49,2	16 <b>,8</b>			· • .				16,7
Parkel Matriphalar Havalar (n) 13   Moterial abgänge seil   shresbeginn   Harme Matripha Ma	Прочие профили Sousiger Formstahl	8 2	2,4		175,6	Un III Vii	0,1		_			532	540,4
House   Hous	Faist umposo s saparetino etamente firet und Porchel-Famedinäger	8 2	•										
Parkel Material   Parkel Mat	Uponse tracchie spopuls Sousige schwere Profile	8 월 :											
Parkel Material   Parkel Material   Parkel   Parkel Material   P	Illocations is called the 20 in pattern.  NP 20 used deciber	8 2	177,9	1152,8	4499,4	2359,6	204,3		10,1	9,9	26,5	1357,6	2118
Factor   Matter   Factor   Matter   Factor   F	Profile U 1 NP 8-18	<b>₹</b> ∄	85,2	2095,7	4652,9	2025,6	23,1		9,4	7,7		1200,7	1985 <b>ķ4</b>
Factor   Material   Page   P					-								
Factor Materials   Page   Pa	38	27	88	138	24	23	23	21	8		8	17	5
Передию (волить)     На кан. (волить) </th <th></th> <th>ui de</th> <td>Nichtverwend- barer Bestand</td> <td>danunker für Reparation</td> <td>Bestand am Ende des Beridaszeit- raumes</td> <td>Gesant 16-22 ohne ftd. Nr. 17</td> <td>Sonstiger Verwendungszwed:</td> <td>Forsdrung und Entwiddung</td> <td>Reparaturen</td> <td>Investitiones</td> <td>Sometige Abguinge</td> <td>darunter für Reparation</td> <td>Gesamt Betriebswerbrauch</td>		ui de	Nichtverwend- barer Bestand	danunker für Reparation	Bestand am Ende des Beridaszeit- raumes	Gesant 16-22 ohne ftd. Nr. 17	Sonstiger Verwendungszwed:	Forsdrung und Entwiddung	Reparaturen	Investitiones	Sometige Abguinge	darunter für Reparation	Gesamt Betriebswerbrauch
Packex материала с начала года Materialabgānge seit Jahresbeginn Emm.		Mengen-	производетву	вт. ч. 1/репар. зак.	на конец отчет.	Reero 16 22 6es 36 17	Для прочих целей	н развитие	На ван. ремонт	На кан.	другим заводан надодж	beambar zar Tra	Всего на
Materialabgänge seit Jahresbeginn	Номенцатура материала	asac).	B † .		Наличие мат.			На вепытание			Передано	F 7. 4.	
	•	E .			3	t Jahresbegi	abgänge sei		с начала года	( матернала	Pacxol		









8     9     8     8     8     8     9     8     8     8     8     9     8     9 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>· 1 :</th> <th>· ·</th> <th></th> <th></th> <th>13/2</th> <th>24 12/1</th> <th>23</th> <th>22 76/2</th> <th>21 16/3</th> <th>8</th> <th>19 16/1</th> <th>18</th> <th>i</th> <th>1 2</th> <th>Ltd. Positions-Nr. Nr. der deutschen Nr. Nomenklahr</th> <th>MAN properties</th> <th>.Ne most.</th> <th></th>												· 1 :	· ·			13/2	24 12/1	23	22 76/2	21 16/3	8	19 16/1	18	i	1 2	Ltd. Positions-Nr. Nr. der deutschen Nr. Nomenklahr	MAN properties	.Ne most.	
Copy to everyy survement if yrappy.  Substant on missionem Plandschannel Illapsecon your memorest crain.  Copy to everyy survement in every service in the survey survey.  Substant on hydron Plandschannel Septement Syrotyness crain.  Haddensess  Haddensess  Illorest copy services ratanal yrappo.  South of the services ratanal yrappo.  South of the services ratanal yrappo.  South of the services ratanal yrappo.  South of the services ratanal yrappo.  South of the services ratanal  Services ratanal  Bartypper services  Bartyper services  Bartyper services  Bartyper services  Bartyper services  Bartyper services  Bartyper services  Bartyper s	Copy to everyy nazweniał y rzepoji.  Subolek as niegowen Planderskań III.  III. przecowy za miespeciał  III. przecowy za miespeciał  Copy newryprzecowania zerupos.  Subolek as legistum Handerskań III.  Erpowar syrtytrzenia czan.  Hadoleka opy merpyzec za nasał yrzepoj.  Somity Subolek as miespeciał  Copy merpy zernazwań zerup.  Somity Subolek as miespeciał  Copy merpyzecznawań zerup.  Somity Subolek as miespeciał  Copy merpyzecznawań zerup.  Somity Subolek as miespeciał  Copy merpyzecznawań zerup.  Somitypowa zernazwań zerup.  Somitypowa zernazwań zerup.  Copy merpyzecznawań zerup.  Somitypowa zernazwań zerup.  Somitypowa zernazwań zerup.  Copy merpyzecznawań zerup.  Somitypowa zernazwań zerup.  Somitypowa zernazwań zerup.  Somitypowa zernazwań zerup.  Somitypowa zernazwań zerup.	Copy to excrypt auxonomals 372-pp.).  Substant an enterprise Planthechantel Illapsecon Jun members et 223.  Regulapsemal Copy to excrypt supermant larrapes.  Substant on legistem Manchestantel Exposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Reposure Systemate et 223.  Souther	Copy to secrypt accremental \$772-pp.1.  Substant an enterprise Planthechantal Illapseconcium terminoses et eta.  Kapallapsetant Copy to enterprisationantal acceptantal Exposura systematical acceptantal Exposura systematical acceptantal Exposura systematical Exposura systematical Exposura systematical Exposura systematical Exposura systematical Exposura systematical Exposura systematical Exposura systematical Exposuration opprises to a sand 572-pp.3.  Sensings Substant acceptantal Exposuration opprises to a sand 572-pp.3.  Sensings Substant acceptantal Exposuration opprises to a sand 572-pp.3.  Sensings Substant acceptantal Exposuration opprises to a sand 572-pp.3.  Sensings Substant acceptantal Exposuration opprises to a sand 572-pp.3.  Sensings Substant acceptantal Exposuration opprises to a sand 572-pp.3.  Sensings Substant acceptan	Copt unicryptamountal prarpot. Substand as uninginess Plandsheedsand Illaymonous ammonest cra.m. Kegallaganish Copt noncryptamountal arrapot. Substand on legislature Headsandsand Exposes 1971070 and cra.m. Hotelessand Hotelessand Illowest over merpytees n.a.and prarpot. Someting Substand on uninginess Westerngand Copt merpytees n.a.and arrap. Schould on legislature Westerngand Extrapopa	Copt unicryptumountal prarpot. Substand as uninginess Plandshoustand Illaymonous minimones era.m. Kegallaymind Kegallaymin	Copt to secrypt nationanuli 572-970.1. Substant are unsequented Plantheodomonand Illaystance on an emisconet cra. it. Kegallaganizad Copt non-tryptestonanuli arraspon. Sachand and inginism Handshoutenshed Exposura syrutrans cram. Handshouten Illpowner opy merippinen natural 572-970. Somings Substant on unsequented Watermand Illpowner opy merippinen natural 572-970.	Copt unicrypticanomald Starpol. Substand on minigram Handmenburghald Illipationolism minimonest eta.is Regularizabil Regularizabil Regularizabil Substand on legistum Handmenbald Exposiza Strutteast eta.s. Handmenbald Exposiza Strutteast eta.s.	Copy to serry survenad yraspo.  School on supplem Parabolomia  Hapaconcus monocost crass  Kapangariai  Copy to serry survenad arrapes.  School on legister Hardensburdel	Copy tower by text countil 57.24 po.). Substitut on unlegistion Handlandschild Halphanon, manusconed CRAIS Kopilingschild Copy tower pyterposius di arymon.	Copy soverpyracionanal yraspoz. Substabl aus unlegisstam Mandiscobausiabl Illapatzonozimi mannoatii eta.is.	Сорт конструкационный утагрод.		Copy Transact are not suepty 61 ms a manage Statistical are very laborated 63 mm and during a	Copt taxoù ze zak sarpxy pazsep 31-60 xm Sabsiahl vie vorsiehend 31-60 mm	Copy particular (approach, marquested, morresponded, process, process, dance a springe speciment, process of change of the control of the con	Uporate pezicial Soutifige Schienses	Princia yrrosoariimae Feldbahaadiesen	Hopen-insur pears it spendenn Normalschienen und Zubehör	Sporte upopalit Southper Formstabl	Enissi mirposo u napalellilio фланцевые Breb. und Parallel-Ranschröger	Il portite Trazecture impodutati Sonstige admere Profile	III br. Liepa n. Galikii No. 20 n. nazine NP 20 uod darüber	Profile U + I Nº 8-18	Reportment reasons (16—62)	3	Material last Zomentinter	Меменклатура материали		On orvernal sepsen or für den Berickspolizaum von
e 3 e 3 e 3 e 3 e 3 e	8 H 8 H 8 H 8 H 8	* # * # * # *	8 H 8 H 8	# # # #	# # #		1	8 1	*	3 8	4	# #	8 🖹	₹ ₫	8 <b>2</b>	8 #	8 2	8 2	8 Z	8 H		ಕ ⊒	ਰ ਜ਼ੋ	1	_	Ħ	9		-
26,5 336,2	336,2	26,5	26,5	8		70,2	77,1		869,4		6,6	1290,2	)	)55551,1 26373,5	605/1	332,4	35	369		:	)16364,6		14694,6 6	1	O1	Beero J	Materialbedarf für 1802	Horpedacers a 1952 r.	1. 1. 1952
1,2 0,4	1,2				•	0,1	0,1		79.4	3 .	6,6	17.5		26373.5	22,52	147,4	٠	7,2		:	9984,2	:	6408,9		°	A to a	- P	# 1952 r.	<b>.</b>
												28	Brobe Ifd.	19545	5500	Mr. 11		300	!	fd.Nr.19)		4122	13052,-1		7	I: J, P.	Alle erhaltenen Kontingente vom Anlang dieses Jahres	stal straigh	29. 3
3	1	'n							8	}			•	2000 Ø	1600	•		! !			9000	· · · · · · · · · · · · · · · · · · ·	: :	!		Hamoper Import	n Kondingente dieses Jahres	ne double	29. 2. 1952
		301,6	1,7		39.4	269,3	134,2		+.0.+			1179,4		15530,1	3306,5		) 189,5	4,8	183,1			5143.9	4187,8	:		am Antions decrees jabres	2000 St. 1. 1. 1952 r.	Наличие во	AF WAR.
	•	1,6		,	2.7	47.4		:	Ä	8	:	Si	1102.1	¥655,8	1062,4		5,2	61,2				1281,5	1811,1	i	8	T. J. P.	По фондал Амі Grund von Konti	3 P	der H
		*					Ì			0			37.5	71.1	365		•		2	1	1	,,,,,	20.0	6.75 6.75	=	Harper 3. Lande	Но фондал вайчон Комбидентен	Penjagana a Materialeing	m meny: Example: der Hauptverwal
		22,7		1	, N	5,6	0,4		3	5"		141,6	265,4	305,1	22,3		<b>\$</b>			•	•	42.9	to, 6	:	120	Consider Contract Con	Приход		ltung Transmasch
	_	32,6			2,9	53,1	0,4		163.1	Š		168,6	4826,9	5032	1930.7		9,8	61,2	534	:	•	1715,3	2490,7		ដ	Beero	S Born	arepusion e mataix fold Singe sait jahresbeginn	nsma sch
						!				1			4826,9 3051,3	4268,8	1930,7 1290,1		:		534			1377,3			=	A person russ. A person russ. denumber für Reparation	Berry 10-12 Seeme \$1012	1111	
				·			<del>!</del>						÷				-								15	Demokunge	The state of the s		

OTYET O PEAINSARINN N PACKOJE MATEPRANOS / MATERIAL EL

25X1A



	T :	_									+	1
Nichtrodynda Grobbiede	5	1	1	91,0	0,1	_						6.1
	ᆲ			2	•				!	-	<del>!'</del> ::	i i
Legiste Grobbinde	8 2								1	!	+-	
Grobbhade and Binder aus Warkzungstabl	8 ;			0,4	°,1							
Tokeruli aner a sentu uz anerpya, erasu	1 8		88,3	100	399.5					•	Z J	e O D
November of Telefield	<b>a</b> ,		1	157.6					7,1		0,000	767197
(Handelsgäte auszick, Kessethleche)		244,8	5286,4	10128,9	9996,2		88.7	41.6	14.6		6507 3	0 0 0 0 0 0
(обыторен качества в котелья)	3			*****						-		
Grebblede 5 cm und duffter (53-57)	1			-								
Телстый даст 5 мм и выше	7	1										
	2			i		-	:		•			
Nicht aufgegliedertes sonsiges Watzporteneisen	8 3			!		1	<del></del>	-	-			
Automotenstald, gelocial	8		7	19								j
Автоматъя	<b>a</b>   8			0,9	0,1	•	•	•				0.1
Hpoveni amer as occion craam	i ii			,	,		:			:		
Blade set besonderen augnetischen figeradialten	g											
Лист с есобыми магнитилни свойств.	3								:			
Associatede	5 2											
Sometiger Statistical aus Sounderstabil	8	N		6								
Прочий сорт из особой стали	# (F		·			•						
Crails o occosione magnetischen Eigenchaften	1 2							•			•	
Hartmanganstabil	8 E											
The angular and the state of th	8	1										
Изглюе железо	1					1	:					32,3
llpymussas crait. Federstabl	ㅎ 긆	198	238	472.5	132.5	120	:	٠				
Sougilge Walzacrieneisen (43-32)	!	-										
Should copresse special												
	5 #			i	•							
Maladrahi mit köheren Kohleustofigebali 42	중월							-			•	4.1,.,
	8	4	15,8	147,75	41,35	0,2					<b>.</b>	44.45
Hoomes Extrans.	⊒ 8	)	;		,							23,0
MATTHER (SERVICES (18 42) (Fort.) 40	1				23.0	ļ	22	8	\$	īŝ	17	æ
38	27	286	8	32	83	3	3	:		z.fremde		
		barer Bestand	Reparation	des Berichtszeit- rausnes	ohse lid. Nr. 17	Verwendungszweck	Enhelding	Reparesures	la de la constante de la const	THE PARTY	dequater for Reparation	Gesame.
	Buleck	Nichtverwend-	darunter für	Bestand am Ende			7	pessorr	строит.	(Marting)	репарац, зак.	проязножетво
Katoriai laut Nomenkieter	X.	mpontagoutens	// permap. 38.5.	да долец отчет.	Beero 16-22	xurodu nry	I passarrae		H <sub>2</sub> 124	antone mildt	¥ .	Breto III
	-daser-	97.4		Наличие жи.			На венитивие					
Housestern materials :-	Euros.			=	ahresbegin	Materialabgänge seit Jahresbeginn	Materia	Hauara roga	Расход натериала с пачала года	Pacson		
				į								١

Diese Formular wird elemal im Monaë und zwer von den Werken spitiesiens am i uud von den Geselholmben am 19. in Derlis-Weitpenses singereicht.



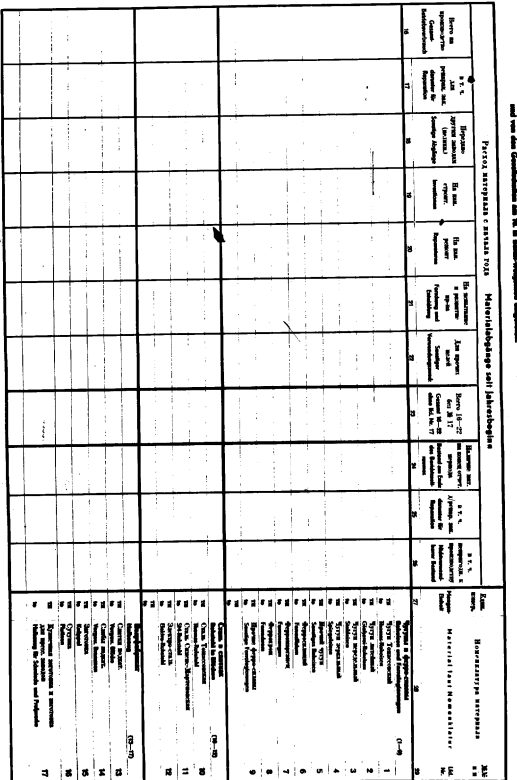
Example   Contract Type Natification   Contract Type   Contr			3e ersemed ucpust er für den Berkhiszeitraum vom	_	1.1,1952	g: 1	29.2.1952	52	T. II. 136		Transmasch		
Remainment   Horescary po Nation   Color   C		*		!	Потребвость	1952 г.	л <b>етелен</b> э	erro.	Наличие во	r P	Alesanns XI	ing	HAJOB (
Problement	- £	и-мецкой поменкатуры	Моменцатура материала	Equal.	Materialbedari	1959	Alle erbaltenen Ko vom Anlang dies	ses Jahres	заден на 1. 1. 1952 г.	IIo Auf Grundw	postan s Konstagenten	<b>ĕ</b> =	Приход
2   2   3   4   5   6   6   7   7   6   9   7   7   2   2   2   2   2   2   2   2	* #	Positions-Nr. der deutschen Nomenklatur	Referier leet 20 Benkleter	ŧ		B T. H. Upenap. 36E. darunter für		Напорт Імрогі	lavealurbestand om Anteng dieses Jahres	E.J.P.	Hamopr SU Import	5 % g	oes. фокцаля Sonstige Zugänge
Decident of the property   The pro	-	ю	3	<i>i</i> †	5	6	7	8	۰	ō	11	1	75
Process production of the control	ð	26		ਰ ਂੜ	17,6	o U	:	:	23,0				
ST   Inframe Catalogue   State   Sta	<b>=</b>	2		8 3	į	27,62		!	160,8	16,4		-	11,9
Company or spread means   Columb   Co	ŝ	요	hartanis (Talisha) Walofraki mili böherem Kohlessiofigehali	ਰ ⊒					:		•		
Record September   Col. 20   Col.		!		<b>ខ</b> ដ					,			l	L
Thyranisms crait.   The   308,5   28,7   Sicing   522,8   9,9   O1,0	1		=								:		
41 Western Prices  42 Trajo supralmenta CTLL  43 Trajo supralmenta CTLL  44 Exchange Solution in STRETTILLIS (CONCINCT)  45 Sales and Excordent superstander Expendiables (Concilion in Con	<b>ದ</b>	8		<b>ð</b> ≝	308,5	28,7			522,8	9,9	9		5
10   10   10   10   10   10   10   10	4	<b>.</b>	Wateron Merceso	8 1	:		) Ifd.Mr.						
44 Craix c coolsiars interpretation cholerts.  45 State and becombere suspectables. The State and becombere suspectables. The State and becombere suspectables. The State and becombere suspectables. The State and becombere suspectables. The State and becombere suspectables. The State and becombere suspectables. The State and becombered suspectables. The State and Becombered suspectables. The State and Becombered suspectables. The State and Becombered suspectables. The State and Becombered suspectables. The State and Becombered suspectables. The State and Becombered suspectables and Becombered suspectables. The State and Becombered susp	<b>₹</b>	đ	ATTEC BRES	8 3			) 26 - 28						
Horsels copy as cocool crain in the configuration of the configuration o	<b>ត</b> ្ត	#	(Tarts e occolorum mayarranam caolietts. Stäble mit besonderen magnetischen Eigenschaften	8 월							•		1
Aft Interick APSIN)  An Interick APSIN ACTION AND CONTROLLAR ACTION ACTION AND CONTROLLAR ACTION AC	3	8	Прочий сорт из особой стали Sonstiger Stebstehl aus Sonderstehl	8 ₫					6				٠
Bure c cooksam activirmatum crokern.  10 Bules and bosonders anapsetichen Egenetaber.  11 Bound Art in cookset craim in the cookset cra	8	3	Jact APMSO Armoblebe	<b>ខ</b> ដ្ឋ						:			
Signature   State	8	8	Jact с особыми жагвитвыми свойств. Blede ий besonderen magnetischen Eigenschaften	ᄚᆲ							!		
Accommendate decide in the Secretary Secretary of the Sec	8	Æ	Прочий лист из особой стали Sonsige Bledse aus Sonderstahl	8 3	6,1				1,0				
Imposite corr   Internal and production to the production of the	2	8	Automatemishi, geliobir	8 2			6-28		19,0	,			
Tourist are a superior control of the superior control	Æ	145-53	II poniti copr Nicht aufgegliedertes sonstiges Walcsorteneisen	ᆲ		:	:	!		:			
Control and an order of the state of the sta	Т			5									
28(1 (official and servicina a servicina)  1777_2  28(1) (official and servicina a servicina)  1775_2  1775_3  1775_3  1775_3  1775_4			To see a see and devote (35-57)				,		1			:	1
28/1 Kornalasal incr tournal in	8	25	Touchsii amer и шировая вылоса 5 им и выше (обытновен, вачества и котелья.) Grobbledie und Breitfachstahl 5 nm und derüber (fandelogite aumahl Kraelhieche)	8 3	) 73617,5		3000	20000	7970,4	10455	1577,2	¥	344,5
38(1) Thermal later is a serial to interpris craim.  To 3 ) 41.0 0,5  Thermal later is serial to interprise craim.  To 3 ) 41.0 0,5  Thermal later is serial to interprise craim.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial.  The serial later is serial to interprise craim.  The seria	<b>T</b>	88.	Konstinde (crob)	<b>5</b> ;	)				673,7	152	_	y.	<b>50.5</b>
33.1   Townsk aret arrip.   TR	88	<b>3</b>	Toarriah aner n aentsa na nnerpya, craan Geobhiodhe und Bache aus Werkzowsziaki	8 1	u		) 4Io		0,5				
48/1 Tournal series repts. To 572,4 100	8	83	Toactani anet aernp. Legierie Gerbbledie	5 <u>1</u>			)						
	গ্ৰ	\$	Toarrist siert neps. Nichtesteede Grobblede	8 ਜ਼	572.4			100	96,9				

STATE OF THE PARTY

ОТЧЕТ О РЕАЛИЗАЦИИ И РАСХОДЕ МАТЕРИАЛОВ / MATERIAL (EL



Approved For Release 2001/03/23 : CIA-RDP83-00415R012700070001-2 **E E E** 五 五 五 五 Ħ 25X1A



Dieses Formular sirel channel les Monnet unel zonnetiles den Mocken spilleriere en S.

E

25X1A

8	8	23	- 88	88	£	1	•						:			8	18	3		_!	¥ E	#. X	٦
	a	3	74/1	걺	72/1				3 78	<b>3</b> 15	3 4	3 3	<b>3</b> 15	MB 150	22	<b>6</b> 2/2	<b>1</b> 8	66,2		ю.	Positions-Nr. der deutschem Nomenklatur	А под. В везмендкой по меньдатуры	
Vactoria manaca, casano 59.56 %. Naturation Obser 50.58 %.	Чистое одово	Cubes cos	Umar is symmetric chains no neperantes Dais and Dakingierungen aus Umahandrangen	Lapinanjoussania a secretaristi context	College and Calardy Replie	Albertaels acress a Greens (94—109)		BigTipemine perspess (2. copf.) hence Reserves (2. Wahl)	Planober	Patrium's	LN. A. Roher	Сварочная проводота для автот, сварян Зъетгродная визиковая проводота (для сваротная актородо) Сваторкам (би акторота Сваторица) Байтолом Контейна (би Samalyndaktrodes)	Стальная провод, тапутая, сване 100 кг/нн <sup>2</sup> упругости Sahadada, gazogan, über 100 kg Festigheir	Стальная проводова, тяпутан, ниже (10) кг хит упругости Sahkirah, gerogen, шане 100 kg featspleab	Fetati zerts Wefshiede	Tpyfut enapstate — холодноганутые Geodweiijse Rohre, kait nachgezogen	Трубы — прессованы — холодиставуты Rohre, gepreit, kait нафессорея	П-льнотии. трубы — холодиотипутые Nahitose Robre, kab nadigezogen	Typica, nanaprotenythe (91—93)	3	Material lac: Noses	Моменклатура материала	
8 1	e 3	<b>8</b> 2	8 3	8 1	8 5		ਰ 🛓	ᅙᆵ	8 3	ᅔᇋ	중글	8 #	8 2	8 3	<b>៩</b> ដ្ឋ	ಕ ដ	8 글	ぎ呈			Hengen elabelt	Един. изжер.	ı
11,51	31,44 V		0,35 ?	82,3	3,1 V	190.54 9.50		4,7	7	14,3	40.4	.58,3 0,2	914,7 35,5	1.135,0 1,8		144.2			144.2	5	Br. 4. Brero J/pennp. ann. Insgesant danumer für Reparation	Horpediscers is 1952 r. Materialbedarf für 1952	
	2,1	-,4	30,-	6,8	2_	551.3		400,-	1			100,	200,- 175,-	-•(5)			!			7 8	F. J. P. Hamopr D. O. R. Import	LILIJ WEIRRANE (POILLAI  C HAWELE POLE  Alle erhaltenen Kontingenie  vom Anteng dieses Jahres	The residence of the same
1.38	1,44		9,77	9,94	2,89 <	80,85		101,0	3.7	9,4	6,3	22,0	55,6	226		11.2		53,9	45.1		Invanius best and am Antong dieses Jahres	Надичне во инвентари- зация за 1. 1. 1952 г.	
5.24			5,1			170,25		50,6	0,2	6.0	1	O T O T	54,1 B	49,9 A		၁			, io	8	E.J. P. 1	Materialein No doman AufGrundvon Konfingorien	Pealsanns
				1				<u> </u>				i i	12,5	6,10 9,10			·	:		=	Harsope		- 1
•	5 2		0,62	5,09	2.00	16,20		: 		0,2		ਯ • ©	00 00	158,9		51			5	12	orn. фондал Somminge Zuglange	Mart he so It	Tebmalos
5.24	5,24			5,09	2,00	106,45		52,1	0,2	1,1		2 <b>.1</b> .	101,4	204		15,0		,	15,0	13	Boero X'p Insgesamt da	gånge seit jahresbeginn  Bern 9 -12  Mar. Be no  Summe 9-12	atebualos e nasala roja
				· -			_	_			<del>:</del>		o <b>,</b> o	C <b>.</b> 8				-		*	a T. 4. Lipensap :nik. denuater for Reparation	2 12	
		i									:									15	Benedung	Примечация	

ФОРМА 3

OTYET O PEANNSAILHIN IN PACXOJE MATEPHANOB / MATERIAL EL



0,6 177,3 253,4 0,1 0,9 Contains a proper were from the contained of the c	70 3,8	- 1,2 - 1,5 - 0,1 0,1 0,70	0,1 0,1 0,1 0,0 58,83 0,05 12,59		2;- 2;- 38,7 120,3 120,3
177,3 253,4 6,1 0,9 Canada and imprince the state i	70		0,1 0,1 0,1 58,83 0,05 12,59		2,- 2,- 38,7 120,3
177, 3 253,4 0,1 0,9 Contact appropriate to the contact appropriate appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropriate to the contact appropr	70		0,1 0,1 0,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0		2,- 36,7 110,3
177.3 253.4 0,1 0,9 Contact and imprince the control of feedback and imprince the control of feedback and control of feedback	70		0,1 0,1 0,1 58,83 0,05		2,- 12,- 13,4
177, 3 253,4 6,1 5,9 Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Canada garage and Liney and Lin	5 5		0,1 0,1 0,0 0,0 0,0		2,-
177. 3 253.4 0.1 0.9 Contains approximately imprivate the contains approximately in the contains approximately imprivate the contains approximately imprivate the contains approximately imprivate the contains approximately imprivate t			0,1	A Company of the Comp	38,7
177.3 253.4 0,1 0,9 Contains again, more roll in female again, more roll in	3		0,1 0,1 56,83	1	2,- 38,7
177, 3 253,4 6,1 0,9 Control of the control of the			0 0		2, 36,5
177.3 253.4 0.1 0.9 Contains proper meter 100 in femiliar 176.5 80.5 0.1 0.9 Contains proper meter 100 in femiliar 176.5 80.5 0.1 Contains proper meter 100 in femiliar 176.5 80.5 0.1 Contains proper meter 100 in femiliar 176.5 80.5 0.1 Contains proper meter 100 in femiliar 176.5 80.5 0.1 Contains proper meter 100 in femiliar 176.5 80.5 0.1 Contains proper meter 100 in femiliar 176.5 80.5 0.1 Contains proper meter 1			0,1		28.7 29.5
177.3 253.4 0.1 0.9 C. C. C. C. C. C. C. C. C. C. C. C. C.			0,1		2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
177,3 253,4 0,1 0,9 1 76,5 80,5 C,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0,1		2 2 36,55 2 4 5
177,3 253,4 0,1 0,9 1 176,5 80,5 0,1 0,9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0,1	t	2 36
177,3 253,4 0,1 0,9 11 177,5 80,5 0,1 0,9 11 11 11 11 11 11 11 11 11 11 11 11 11			0,1	1	; <b>*</b>
177,3 253,4 0,1 0,9 11 176,5 80,5 0,1 0,9 11 11 11 11 11 11 11 11 11 11 11 11 11			0,1	1	2 36 <sub>3</sub> 5 1 3
177,3 253,4 0,1 0,9 1 176,5 80,5 0,1 0,9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0,1	ı	2
177,3 253,4 0,1 0,9 176,5 80,5 0,1 0,9 176,5 176,5 80,5 0,1 176,5			0,1	ı	: T
177,3 253,4 0,1 0,9 11 76,5 80,5 C,1 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15			0 0	1	<b>2 3</b> 5
177,3 253,4 0,1 0,9 11 76,5 80,5 0,1 11 11 11 11 11 11 11 11 11 11 11 1			0,1	•	2 g
177,3 253,4 0,1 0,9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u> </u>	<b>ာ</b> မ
177,3 253,4 0,1 0,9 1 176,5 80,5 0,1	:				<u>ရှိ</u> ပွာ
177,3 253,4 0,1 0,9 5					چ. ن
177,3 253,4 0,1 0,9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-	ر. و
177,3 253,4 0,1 0,9 mm			_		ر رو
177,3 253,4 0,1 0,9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					ر ان و
177,3 253,4 0,1 0,9 THE TOTAL		-	•		:
177,3 253,4 0,1 0,9 m	_	- L C,4	19:		
177,3 253,4 0,1 0,9					
177.3 253.4 0,1 0,9		•			
177.3 253,4 0,1 0,9				- 16, -	0.57
553 A 0.1 049	0.5		3 S	1	`
	_	_			
-			1	†	-
		0,7	٠ د	_	-:
l			***		i i i
.1		Prix	, L		,
8 ;			•	_	0
0.1 0.8 53,1 (0,2) Trick - specentar - salations the		:, 3		-	
		7,00	ပ <b>ဥ</b> ပ		•
0-1 19-1 41-0 16-2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	>			
		19	16	177	<b>5</b>
3 3 3	+	T-		_	
				Reparation	Berriebsverbrauch
Reparation	Forsdung und	tovestillonen Reparaturer	Sometige Abglinge	_	
Consum 16-22 Decisioned and Endle disruptor für Nichtverwessel		строит. ремоит	(Median)	Personal Ser	MINOR LINO TO THE
цервода Д/репар. зак.	II passantar		METOGREE KRASSOT	Ĭ	E Const
Воето 16 22 на конец отчет. в т. ч. венригоди.	Di Bunkiana		Передало	 	
Надичие мет. В/Т: Ч.	The second				١
		Packed Materials characters	Packed		



	$\neg$	* 12		¥ £		Ţ-	ĺ	7.4	1	1	귏	77	3	8	8	<b>3</b>	R8	23		Т	2	8	8		1	83	8	8	T	8	8
	Ni moz.	nementality per		der destaction Nomenklatur		120		8	2	1	8	<b>85/1</b>	9	8	8	3		-	- 1		80+59/2	2	<b>8</b>			88.20	8	23	8		
für den Berichtsseitraum vom		Номенкактура материала		Material last No Seam ater		Трубы цельнотинутые	Habitose Robre	ILeanocurrance TPy064 Nations Robre, genetit	Тонкостенные трубы, велетир.	Dismondige Rosse, gazages, essential	Disawandige Rolive, gezogen, legiert	Review Residents Typ644 Sonalige maintes gezogene Robre	Піврапонодининня ковале трубы	Трубы высокого дикления	Трубы бурожые	Трубы обсадине	Прочне трубы для вефтиной прои	Туубы спаравье		Co-10) cianting special (54-36)	Ilipopas xoxoxustan. Jenta	Пруживана лепта	Carrie nat. Jests Stark countries Bandishi		Capt ranged Saladanri-Brangeine (67—40)	Appropriate control that control	Ilporati copt manifesta prosp.	Сорт паладнотик налибров летиров.			
	i	P .		į			1	8 <u>1</u>	8 및	1	8	8 2	8 1	8 H	# #	8 #	8 2	1	8 1		8 2	8 A	<b>₹</b> #	8 2		# H	8 H	8 1	# <b>#</b>	ᇙ	
1.1.52	Потребно	Meterialis		Borro	•	6.077		109,2	3,126,2	200	16077	904,5	1.830,-	S <b>,-</b>			-,5	71.9		10.526,6	7.683.6	107,7	2.735,3		6.496,5	3 <b>.3</b> 85.8	2,179.8	<u> </u>	540,9		
	Потребяюсть и 1952 г.	Materialbedari für 1952	B T. W.	J/penap. 200 damadar für	Roparation	15A-0	1	2.5	_	- 1	!	1,6	'   	•				<u>.</u>		543 <sub>9</sub> 8	45,8	7 2,1	295,9		5 193,-	B 59,1	8 62.		9 71,8		
<b>4</b> 9.2.52	Iloay we	A A A A A A A A A A A A A A A A A A A	T. I. P.	p :	7	4000	-	1800.	2200,		-									5850,-		100,-	5750,-	H	3210,-	5000.		_	210,-		
	птина венемия о птиноф зенемь по	Alle echalteness Kontingente vom Anlang dieses jahres	Наворт	Import .	•	530			130,=				50 <b>0,-</b>							2.000.=			2,000		40,-	30			19,-		
des Wertes:	Наличие во	амдин та 1. 1. 1952 г.	- Annie de Cartes	dess jahras	•	770.4		46.1	141.7	و- س	, ,	109,-	393,5	14,4				59.1		1.064,5	811.1	32,6	220,8		2.602,4	1.027.6	1.239	┿	80,8		
1	z 7	Ilo фовах Auf Grandvan Kon	Г. Д. Р.	D. D. 2	8	232.1		7.	162.3	:	, ,	0,0	21,7	12,4				22.4		<b>1</b> 024.5	687,3	-,9	336.3		538,2	287,5	249.4	9	-,4	-	
"Aw t	Materialoing&	IIo фовуки adves Kontingenies	Импорт	i od	<b>=</b>	№ 82,2			1		24		B (								B 165,3	ן נט	to a			١.	B 10,1	<b>B</b>	1077		
AWLOWELO		Приход 1671. не по	ося. фондах	Soundige Laginage	120	190,5	1	ان ان	169		-	1	-,2	1,-				10.1		304	301,	7 3-	C		779.4	1 132.1	1 628.9	16,-	2,4		-
eventor o martin rola	ige self jabresbeginn	1 2	Ren e	Ingesome	ಜ	504,8		10,-	331,3		л 7	- 2		15.4		:		32,5		1.583,6	1.524,9	4.6	<u>554.1</u>		1.543.5	420.7	688.4	19,-	15,4		
#14		Same 9-12	g T. v.	Capacidos fo	¥	37,4		,	57,4			:	1	1	1	:				125,-	17		81,-		60,5	28,5	23.5		8,5		
7			Ī		5							<del>- •</del>			-	1			1		-	+	†	1		71	۲		5	+	

OTTIET O PEANHSAUMH H PACXONE MATERIANOB / MATERIAN (Emgan



12,1 4,7 4,8 1,6 2,6 1,1 1,6 2,6 1,1 3,2 1,4 -,2 5,6 3,- 1,4 -,3 3,7 1,8 -,1 4,7 1,8 -,1 1,5 -,2 -,3 -,7		_	_				_	_				
12   12   1   4   7   4   8   678   4   595   8   71		+		67,4	28,8	-,7		-,5	-,2	2,4	9,4	15,6
12   1   4   7   4   8   678   4   595   8   71	11 0	+	,	1077	10000	-,		-,2	12.1	73,6		36,6
12-11   4-7	4			162 0		,		1		DA 12	19,7	150.7
12-11   4-77   4-8   678-4   596-8   -2	*		4.8	1.552.8	574.6	\ \ \		n 0	,			
12-11   4-77   4-86   676-4   596-8   -2		+	10.0	1.093,1	355.2	1.5	-,1	2.3	-3	42.8	34.3	273.9
12.1 4.7 4.8 678.4 596.82 International Professional P	THE ADDRESS OF					101	-	8,0	2.6	183	. 63,4	306.8
12,1	Name of Street		16.2	2.876.5	1.069.4	4 7	•	6				
12-11		t										
12.1 4.7 4.8 678.4 596.82 The contract Typic Con		+						1		2190	9.5	C 6 ( 2 2 2
11.5 12.11 4.77 4.8 678.4 596.82 The constraint region of the constr		_		177,-	397,9					01.6		77
11.0 1.0 1.1 4.7 4.8 678.4 596.82 The control of the control of			1	1,62	7,5			<b>-,</b> 7		3 <b>.7</b>		2
12.1 4.7 4.8 678.4 596.82 The community of the communi	III III	_	•	3		, ;;		1	-9.	- 2442	20.1	2.5.7
11.5 12.1 4.7 4.8 678.4 596.82 High and an analysis of the control of the cont		36	15,1	1.092.5	1.243.5	3	<u>,</u>	-	м			
12,1 4,7 4,8 678,4 596,8 -,2 The continue typics of the continue typ			1,11	1067796	1.040.7	2,1		3,9	-3	339.3	111.3	1.10.1
12.1 4.7 4.8 678.4 596.8 -,2 The contract typic of the contract ty		32	15.0	300		,						
19. 12.1 4.7 4.8 678.4 596.82 The first constraint typical constrai		t										
11.5 12.1 4.7 4.8 678,4 596.8 -,2 The following the complete state of the complete state	· #	_						1	. 7 .		1.2	4,0
12.1 4.7 4.8 678.4 596.8 -,2 The community of the communi				76,5	15,1			л •6	1.7		٠.	•
12.1 4.7 4.8 678,4 596.82 The four and the control of the contr	3	-			1	1			-	1	1	
11.5 12.1 4.7 4.8 678,4 596.8 -,2 The following later and the control of the cont												
19 90 91 4.7 4.8 678,4 596.8 -,2 The constraint typic of the constraint typic		_		:				l !				
12,1 4,7 4,8 678,4 596,8 -,2 The manner tryful in the contract tryfu							+	:				
12,1 4,7 4,8 678,4 596,8 -,2 Typin manny man (1), 6,3 45,8 (1), 6,3 45,8 (1), 6,3 45,8 (1), 6,3 (1), 6											·	
12,11 4,77 4,88 678,4 596,8 -,2 The intermediate typical accordance ty	Toda dipone		1			-97	-9.1	7,0		-,2		-,,
12.31 4.77 4.88 678.4 596.82 The interest prior to the control of the control	Thytes macroster Ambrown			N -5	7	n	3			7,77	1	24042
12,1 4,7 4,8 678,4 596,8 -,2 The interest rays of the control of t		:		2/2,6	201				21.7	ار ار ا		† a .
12,1 4,7 4,8 678,4 596,8 -,2 The latest transfer trying to the control of the con	Topical (constitution)				, , , , , , , , , , , , , , , , , , , ,			2,00	1,0		•	•
12,1 4,8 678,4 596,8 -,2 The latest replication of the contract replication of the con	ř		-,2	101,2	4.5 3			بر ن	. :			
12.11 4.17 4.8 678.4 596.82 THE LEAST THE TOTAL PARTY OF THE TOTAL		+	:	0,0								
20 27 Typica acamemyrine  12,11 4,17 4,18 678,4 596,8 -,2 Trail December 1996s  1,6 2,6 1,1 6,3 45,8 Trail December 1996s  1,6 2,6 1,1 6,3 6,5 6  1,6 2,6 1,1 6,3 6,5 6  1,7 Comments the State, section 1996s to the secti	7			*	:		•			ļ	3134	ا وده
12,1 4,8 678,4 596,8 -,2 m Hadden Schart Tryful 12,1 6,3 45,8 1,1 6,3 45,8 m Hadden Schart Tryful 12,1 1,6 2,6 1,1 6,3 45,8 m Hadden Schart Tryful 12,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,	Disasse.	-		•	14	-,2		No		5	:	
12,1 4,7 4,8 678,4 596,8 -,2 m Hannermyter  12,1 4,7 4,8 678,4 596,8 -,2 m Hannermyter	Тошаст			,	1	7.	1 2,0	1,6		-,2		<b>!</b> Gi
25 27 19 28 28 29 25 26 27 1964 ALLEGORITHMEN 25 27 1964 ALLEGORITHMEN				49.8	'n ()	۵.	,			0,00	0100	555,1
20 27 25 25 25 27 28 27 29 27 29 27 29 27 29 28 29 27 29 29 27 29 29 29 29 29 29 29 29 29 29 29 29 29		•	-,2	596.8	678,4	4.8	4.7	12.1	ار اد اد	х Б	¥77 G	
	fight accomments					ļ	×	×	ತ	æ	η	8
	27	18	18	2	3	B	!	1				
Verwendengement olong Del Nr. 17   dep terminate   trape		1			ation Mark 17	Y			1	***************************************	Reparation :	General
Committee Commit					C	Ĭ			•	1		on of one
de desiral constant 11 ff top percent un-de Landon	Ī		When the	- September 1	6m 38 17	Hozeli	1	personer	crioni.			Borro #8
La sporter Boors 10-22 ma second or not. B. T. T. Brand William			B 7, 4.	HA SHEET, OF SEL	Bosrs 14-22	Tam reporter		# P		Annual Property		•
Balleton Mar. B.T. T.	,	P 7. 4		Barren me.								
									Barepane	Pacxox		
Materialabalings sett Jehresbegins				•	-					,		





25X1A

OPMA 3

1	T		ī	1	Ŕ	2	8	8	8	8 8	3	7		8	8	2	8	8	2	8	8	æ			7 E	5 X	1
		194	į	<b>.</b>	85	38/3	58	RS	3 3		8			ĸ	*	51	g	48/2	38/2	33/2	23/2	24/2	ŀ	•	Positions/Nr. der deutschem Nomentister	N not. menention	
		Onderfor and Backstoften (Demisyon)	National and a Study (Twintlands)	Лет верхивенняй (лист томий)	Jiset Tomasi unetyynentalisisis Fahiliako aus Wastanopitaki	Jaco voment Jerapon. Legische feinblede	Verponal areats make 4,5 km Feinbloche unter 0,9 mm	February 0.9 bis uniter 3 mm	Balladaspitede (Grappe 9)  Jact Tossail or 0,9 to 3 mm	Zielciede Dat 1923 Gr. 5 с. 6 (Ониврата визина Лист облицовечный (группа 9)	Лет деканорный (деканорования)	27		Aurozarot Kangasariabladas Gruppe 10	Refriekthede (Grappe 7 and 8) CBN 2023	Incr spanopopursopmiii Isaaiomatorenbiede	Just personali Dynamotions	Liner neparamental (aner openium) Nichtonium Stack (Pfinelblocks)	Средний лист из инструментальной ст. Minelblacke вы Werkzeugsbeld	Openium anor aerisp. Legiere Mittelbinde	Koreanan aner (epenint aner) Kessebbache (Misel)	Aner epequal x mapotan monoen or 3,00 5 ms (majonoli mpostr metarista sortexanisi aner) (majonoli mpostr metarista sortexanisi aner) (madisinglia mazoki, Kesselbluda)	* Buct eperand of 3 to 5 to:		Meterial Jact Momentiator	Моменкантура материала	für den Beridiszalitzum v
		<b>1</b> 5	4	1	# <u>#</u>	* #	8 1		# F		i ii		* ;;	8 <u>3</u>	# ⊒	8 <b>4</b>	5 <u>4</u>	<b>₹</b>	8 <u>p</u>	8 jj	ᅔᇐ	8 3	j		Ħ	Edute.	1.1.52
			,,;;	3.0	77,50	56,18	79,26	104006	366.37	700000		1.087.1		2.851,6	6.075.7	19,-	8.99		18,5	12,3		451,-	6.174.6	5	Brero	Horpefacers is 1982 r. Materialbedurf för 1982	25
	i		ı	0.40			0,21	2900	Δ	*		21.71			11,4	0,1				:			.i	٥		n 1952 F.	
	Ī		1		-			1009	700		4000	4700		2600,-									2600,-	7	P. J. P.	c MUNILA FOLIS Alle ethabenes Kontingent von Anlang desec jahren	Полученные фонды
					60,-			,		;		530 -			2437					:	1	1	2437,-	-	Elesope Import	Kontingent	THEMSIAN CONTINUES
	1		1	3 <b>,2</b>	0,1	0,7	57,5	7	117,5	_		477.5		0,5	314,8	5,-	3,2	0,4	0,4			16,7	541,0			нивентара- задав за 1. 1. 1952 г.	
	1						6.00	n	41,4		802,5	594.4			533,4		2,5					8,6	544,5	3	E. J. P.	Ho the Aud Gound von	- [
-						3 7,5	- A		:	i.	A 34,	34.0 7.5	3	-	ы	339,6						•	₩ 559 <b>,</b> 6	=	Hamopr	Ho dougan	Рездизация на
	1				-	15	1	-	9,3		_	5 105,9		-	125,7	_	1,2		+	1	:	26,5	161,1	R			
						(•)	,	51,6	50,7		952,8	1.042.6	T	1	1, 356	1,,1	2,7			:	•	35 <b>,1</b>	1.045,2	E	Board	Приход Всего 9— жит. не но	republic mathin role
-							!	: د ک	1,5	i	2,7	4.4			100	. ;				1	÷	C,4	2	=	A/pensp sax decade: fir Deparation	Beero 9—12 Summe 9—12	ar.
	1			T		+	+		-		_	1	†		1	_	<del></del> -	+						<b>T</b> ,		Призагалия	

		Ì											
		<b>5</b> p											
	Ballaten, Roberthie Bayes a specification (Bandagan)	8 1											
ᆲ	Aber Bejandenstat (Jact Tolkos) Nichtestandes Beek (Feinbled)	<b>#</b> #			3.2								
23	der tomat mergyaertaman	e g			0,1								
2	Lagiante Februario	: # #			7,8	0,4					0,4		
8	Franklische unter 0,9 mm	8 2			82,5	6,4	0,6	0,1	1,8		0,2	υ <b>,</b> 2	3,7
8	Fairblode 0.9 bit uniter 3 mm	6 1		1 1	91,9	76,3	2,0	1,9	16,8	7,4	4,1	3,1	44,1
8	Betheidungsblede (Grappe 5)	8 #					-						:
2	Debblede 081 1823 Gr. 5 s. 6 (Delapierte Blocke)	8 2		2,3	444,2	807,3	2,9	0,4	5,6	1,4	43 <b>,1</b>	13	753,0
	Sensitive Columbiation (67—73)	1		3,4	629,7	890,4	5,5	2,4	24,2	(i) (i)	47,8	5,8	7•100
	i i	8 5											
8	Karometichiode Gruppe 10	1 8			0,4	0.1			0.1				•
8	Refriehblade (Gauppe 7 and 5) DBN 1693	8		4,2	316,9	696.6	1,-	0,3	1.3	0,1	75,2	* h-	,1,,7
3	Just resident of (1950mm, 7 x 8)	<b>3</b> 8			12,7							,	:
e i	Ласт трансформаторилай	2											
8	Jace januantait	£ 12			3.	3 -1					2		- '
8	Auer neparamentum (auer eperum) Nichingstandes Black (Mitebiode)	8 H	:	:	C.4							!	•
9	2	8 H		:	Û <b>,</b> 4	!				:		:	
8	Copiete Villektede	8 #							:				
8	Koreatsiani aner (epermit aner) Kesselbiede (Pfinel)	8 3		•	-						i	•	
! }	Missiblede and Brodinshild von 3 bis unter 5 mm (Handelgille aussell. Kesselbiede)	8			34,3	17,5	C,4	C. 4	6,1	ر. 4»	÷,7	2,9	Çı
ß	Лист средний и нивродам полоса от 3 до 5 мм (рядовой мрокат межличам котельный лист)	Ħ						•					
	Macr openium or 3 to 5 mm Mineliades von 8 bis enter 5 mm (58–66)	:		4,2	_368,9	1.017,3	1,4	0,7	7,5	ٽ <b>۽</b> 5	85,9	2 <b>,3</b>	,21,3
8	33	27	28	BR	¥	13	18	22	8	ಕ	=	77	8
			barer Bestand	Reparation	des Berickstraft	ohan 64. Nr. 17	Vermedagenek					Appendix 1	Bestistansinas
FÆ	Material last Nomentiatur	Ī	фондиолетву	л/решар. энк.	жернода	6ea 36 17	neuci	1	pellost	crpoeri.	(100	Actuality and	производство
<b>#</b>	Howestary pa matermals	P. Carrie	в т. ч. неприкоди. к	e d	Harring aut.	Beero 1622	Дж прочих	На ведугалие и реавитие	H <sub>0</sub> max	Ha sag	Передино Другина заводни		Boero as
Ĕ		Kum			3	t Jahresbegii	Materialabgänge seit Jahresbeginn	1	Расход натериала с пачала года	( материала	Paexoj		
					į								

25X1A



8	8	8	×	88	*	æ	ß	요	8	8	88	13		8	13	12	ß	13	2	8	₽	<b>5</b>		_	* E	- £	$\Box$
3	8	ð	8	8	3	8	8	: <b>8</b>	<b>88</b>	27	#8,2°	8	:	3	12/2	12/1	=	25,25	<b>5</b> ,3		₹.	3		<b>Io</b> !	Publica It. der destadan Nomentiatur	nesestron	¥ .
Jesta representation	Ensanten crait	Copy Reputational Nicholander Stabalah	Neddy legische Schneilschaftschil	Sandlerbeitssteht	Cope meetyyseerrammail news. Substabl oos logierten Westenspield	Rpovnii copr merpyneura.namii jrzepa, Sonsiger Sahaiaki aus unlegierium Wurkmughai	Exposes exercises chal- Holiochrisali	Copy courry/cumountal arrupos. Substahl aus legiorium Massimusbassiahi	Паршоно дининивовки сталь	Copy conceptions will properly Substable aus unlegionem Mendinemberstuhl	('opt tappe) are say says 61 att it passe. Substabl we versiohed 61 mm and duriber	Copt tagos are cast steeps, possess 31—90 xm. Substant we consistence 31—60 ann	Substabl St. Allgonates Zenda (Berd, Workens, Sodelant Plats, Walsel, I and also southper P offer, by Walsel and I Stell alies der größere Schenkel) bis 38 em	Сърг радиона (преклада, какаратилна, по-стиграниза), иклости, устани, бажки и другие префаки, у угологи и балот ечитантия бальшая сторова) до 3м ин	Illpovine peasesi Sousige Schienen	Perturat yrapogramiasae Feldbaheactionen	Normalicianes and Zabehör	Sonstiger Formstahl	BATKE MERPORO II RAPALECILINO GLISIMICINAE Breit- und Parallel-Flurachinòger	Spraige schwere Profile	III brillian in faults. No 20 is bissing.  NP 20 and danüber	Illar, Lirpa π ön. IKB № 8—18 Profile U → I NP 8—18	Records for Special (16—42)	3	Material lest Noneskieter	Моненклатура материала	
8 Z	# jj	ਰ ⊒	5 <u>1</u>	ᇙ	8 1	<b>8</b> ∄	8 3	<b>8</b> E	<b>8</b> ∄	8 월	J <b>1</b>	₹ ⊒	8	#	8 월	- ਰ ਜ਼ੋ	<b>8</b> ⊒	중 결	8 🖺	: 8 ⊒	<b>ਰ</b> ਜ਼ੋ	<b>δ</b> ⊒	·	•	Ħ	E COMP	_
567,3	23,7		3	2.087.6 3	470,6 1	480,8	300 <b>,-</b>	2,694,6	2.819	8,657,5	872,4	1.253,- 1	1.584,0 1	-	    -				C <b>,</b> 5	:	543,5	257	23.092,2 9	5	Breto 1/p	Materialboderf für 1952	Потребность и 1952 г.
		0,2		366,7	186,2	94,2		17,3	•	43.2	37,5	114,1	155.7		İ				j	1	:	2,-	995,1	٥	A T. N. Aperap. Sax. departer for Reparation	Ř	1952 г.
50,-							-	170,-				6600.	4500,-									20,-	11490,-	7	Г.Д.Р. р.о.е.	Allo erhaltemon Komfingonte vom Anfinng dieses Jahres	rithod semistativeli
,	•			262	330,-	300,-		1500,-		514									!	i		!	2926 -	-	Ниворт	onlingcale ses Jahres	ETO.
737,-	12,9	6.5	6.3	479.9	852,2	503,3		868	1.783,9	2.338.4	191,7	447,6	961.9								41,3	8.8	9.415,1		deser Johns	зация на 1. 1. 1952 г.	Наличие по
69,4		•		0.5 3	4.7	0,4		3.5	.510,- B	1.553,3 3	1/4.6 B	127,5 I	119.7 B								1,7	16.2	2.589,9 A	8	E.J.P.	По фондан Auf Grandvon Korifin	Pear
				Ì	56.50	į		26,1		169,2		İ	T.	2,2	i i		:	İ		!		1	6777,5	1	Импорт	COLUMN	Peninanna na Materialeingā
			7.=	21.1	7.9	4,1	1	371+1	.165,7	158,3	2:.8	50,0	72,2	<u> </u>	. -			<del>.</del> .			9,1	47,=	1.003.8.	75	5	Приход жит. не во	
69,4			7	53,2	103,4	72,5		585,8	1.156,4	2.027,	169,6	177,7	194,1		•		· !				10,8	£3,2	4.785	3	Borra	Borro	repussos e mayada rola ago soit jahresbegina
				31,-	47.1	. 0,6		0.8			26,8	12,5	)     							٠		0,5	134,3		A presp. 244 december for Repossition	Borro 9-12 Same 9-12	i i
	-					•	•	<del> </del>			!						!	-				-				lipene taine	

STORE

25X1A

**ФОРИА** 3

haddid, moregeniki				377.4	429	279.		0,9	0,2	131,-		17-9
	í	ە <b>,2</b>		12,9								
Martin Substiti	7 7	5.2		6,5			_					
Onetig Ingigeter Schneikeboltsteid Oner Nephilaberstätti				12,2	1,1							1,1
Ī	1 5 1 5	1,2	1	373,1	160,0	7,8		4,6		3,6	103,1	144,-
Bactpopes	H Duc	89 <b>3</b> 5	•	777.	184,6	2,4	•	7,1	0,5	20,-	124,1	154,0
Cape merapymenta. Santa Jerup.		3		2	,			223	- 26	100	+,9	
Souther Suitable are unbalantem Westerson	S EE C	12.2	51.4	483	92.7	2	•	J1 _0	v	=	<u> </u>	
										i	-	
Sabada and Ingertal Chill.		38,1	. 3	922,6	531,2	1,6	2,6	11,6	0,4		3 <b>,</b> 8	498,6
1	Coper	C.	(10	1.902.2	1.62/1		-	0,5		401,1	- 1	6)5 <b>,4</b>
	iF		,	- 6 6 6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10340		100	32.02	0.8	616,-	75,3	912,8
Substitution of the State of th	* I	Ji ▶	0	9.705	1 570 /	N	3					.,,
Substabl wie wasteleend 61 am and during		34 .3	3,7	241,-	120,3	0,6	51 8	14,7	0-2	1.5	23.1	37 . я
Court raised are man secrety 61 and m sec	Selection of the select	35 <b>5-</b>	2,9	441,5	183,8 4	1,5	4,4	32,5	0,7	9,2	22	100 <b>,</b> 5
Соре такой же как вверху размер 31-60 ин	THE COUPE			1000		19.6	7.1	1797		55,2	10,4	7377
Color Interess (April 1997) Annual Special Spe		) 	) )	7					:			
Sample Salesco												:
Triboli ) assessment							1					-
Authorities and Zubritär			:									;
Sonotoper Formutalit				:				- † !			:	
Regit and Parallel Hamedisager	-											
Мажи инфобо в паралельно флинстию	Ta Danes					-	,	-		:		
Soutine razente spopula				1	1	3						Ç,
NP 90 and dassiber				43 <b>.</b> 5	9.83	2.0	a •	<del>.</del> ن				
Profile C + 1 Nº 6 - 5				151,8	20,2	် (၁)	5,00	5 <b>2</b>	1,5	1,2	ر. ئ	ن. ف
8-18		16127	000	(460/06	٠.	C 667	25,1	136,1	, , , 5 5	1.389,5	547,2	\$ (25) • S
pocatines majorani Manual: forfigorani	Ħ	2.1 7	2	2 0 2 0	~	000	3, 3	8	Z	ľ	77	ಹ
3	27	26	- B	*	<b>3</b>	8	3	3	<b>.</b>			
		beror Bestead		des Bankittsself	German 16 - 22 ohne 16 Nr. 17	T S	Forstang and	Reparatures	lever difficulty	South About	Appendix 10	General
Material last Noaceklater	T T		J∕pernap. 2005.	первода	Beero 16 22 6ea JE 17	Ann mporati neach		На вал. ремоят	erpoert.	(Beamin)	penajnan, ann.	Beero III
Honouplant) by were because				Наличие мт.			На везаталне					
				1	Materialabgange seit janresbeginn	abgange sen		Раскод материала с пачала года	изтеризла с	Pacxoz		

see formule who cinnel in Monet and zone von den Worken spillestens en seen den Geständnisse am 18. in Barth-Walfannen eingereicht.

SECRET



Approved For Release 2001/03/23 : CIA-RDP83-00415R01270007000

7	- Ĕ		¥ £	:	-	_	ю	ယ	• :	5	•	7	<b>∞</b>	•		T	ಕ	=	ಸ		٦	ಡ	<b>#</b>	ᄚ	8	3	]
	A non.		Total Constitute		100	শ্ৰ	1, 29 3	•		3	•	7	60	8			<b>35</b>	8	5			Ī	Ŕ	£	£	<b>5</b>	
	Поменнатура материала		Material last Nomenklater		Tyryssa s фeppe-cissana Relation and Parrologierunges (1—9)	Thomas Robelson	Tyryn arreintali	Чугун вередельный	Чугун зеркальный	Ilporan vyryn	Ферроскалиций Гентрайского	Ф-рромарсийся;	Феррохром	Прочие ферро-силавы		C1940- D. C201742X Robotoki in 808dom (10—15)	-	Сталь Сипено-Мартеновская  SM-Robatable	Saempo-chara Batteo-Robatalii		Bozyłośpaka: Halkowy (13–17)	C.urrez Bolist. Voogan, Bibbie	Слебы водит. Vorgen. Велинея	Sarwroems Kulippui	Сутупил	Kymerman mervicen a mervicen Am myco. mikolon Halloway Sr Simiada and Frajanska	
	<b>1</b> 1	_	H	<u> </u>	: +	8 p	8 <u>1</u>	8 월	ਰ <b>ਜ਼</b>	중걸	# #	8 ₫	8 2	<b>8</b> 12	8 <u>2</u>			F 🖠	a 및	ᄚᇐ		8 <u>1</u>	8 1	8 3	<b>7</b> H		
	Ī		13	•	1.330,-	:	1.266,-	ပ္ •	15.		42,-					-•09			60,-		770,3			6	14,-	750,3	
1000	Management of the 1988			Topostion.		1	<u>                                     </u>	- :	!	!										-							-
Полученнае фонци	All of the Control		nar.	7	100,-					1	100,-		1								200,-				-	200,-	
ne факты	Se of the Configura		[ ]	•	1.500,-		1,500,-	1			1	!	:   												-		-
OR SELECTED	3000			•	198,8		] 186 <u>r</u> 5	1	1,1		10,9	- 1		-,3		134			134,-		126,7					126,7	
, F	F	,	D D E	8	12,-	-			-	i	12,-	!	!		T	+-				T	25,4	·				25,4	_
Penintena Metopenios o Matrix Pola Matrix Cola Matrix	To person		[ ]	1	A 237,-		ω	1			1	!	:								A 1,3	-				ы	-
Topuales	Locaci	ecal фонция	Ħ	s	19,-	-	19,-	-! -		:	•			i		24,2	-	+	24,2	╅	132,9	!	-		1	132,9	
0 1149.18 I	Bosn		Horaro	ಪ	266,-		256,-		•		12,-					24,2	!	1	24,2	1	159,6	-				159,6	
70 XE	Bosro 9-12			E	-	•	٠	•		:		•	1	1			1						:	_		6	
	Ī	Ī		3	-			+	-	<del></del>	-	-:-		+	t			-	+	$\dagger$			+		+	-	_



ОТЧЕТ О РЕЛІНЗАЦІНІ В РАСХОДЕ МАТЕРНАЛОВ / МАТЕКІАІ



		1		_	<b>—</b>								
		•			70,2	216,1	:						216.1
Manufactura	Кумечный заготован в заготова: для пресс. завидов	Ħ									i		
		8 H								!			
-	California	# <u>#</u>							:	:			
	***	8;											
	Vergen, Billion	1 8	-										•
3	Cantell Bookse.				70,2	216,1						-	1:3 6:4
	Tarapara .	1		1		1		İ	İ				
		* #									1 0 90		•
-	Batho Rababi	8 ;			134,8	23,4	_		N D		ا ا ا	:	:
	STATE STATE		:										
Ĭ	Сталь Силенс-Мартелинская	Ħ			-	:::::::::::::::::::::::::::::::::::::::		-	!			:	
	Thomas Baladaid	<b>8</b> #						-			14		
(3-13)					154.8	23,4			13,8		9.6		
	Canal Constant	Ī			Ī								
		Ħ						1	-		+		:
	Souther Femalestermann	8			į v							•	
!	Turner deposit time	3 5		:	:	:		!					
	- Section of the sect	Ħ						1					
1	Comment of the las	* #			<u>,</u>				:				Ç.
	Formalish	1			18,6	<b>4</b> ^	• 5						
	<b>Ферросилиций</b>				•		:						
	Spendiges Bahesion	<b>8</b> ;							-				1
	- Constant	8					-,2						
	Чугун жерепламий					-	+	-		•			
	Saldekee	8 2									(1)		- CS <b>9</b> 1
	Gladjanni-Rohotsen	1			308,1	134,3	10,7				18.0		1
	Tyryn medical	<b>a</b> !											
	Hyryn Tonacconcam					:	: :				2601		109,3
3	Status and Passatrylone				327,2	139,6	11.4				,		
		27	*		*	23	3	22	*	<b>3</b>	] 	! !	s: 
+				1					,				
				ļ			Ĭ	Ī	-				- postatione of
)	Material last Nementiater	Ī	_	/v.		6cm 35 17				F	National Incident	Ē	Beetro Ma
				7. 7				На всемитамено	1		Перелапо		
19TepHal#	Поменцатура материаль	į	l					l	Lactor matcheses o measure con-	Taropassa	Lecxox		
					5	) Jahresbegis	Materialabadnes seit Jahresbeginn		· Tanaya Fall		,		

:

25X1A

OPMA 3